



PRESENTED TO THE LIBRARY

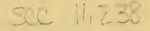
OF



PRINCETON THEOLOGICAL SEMINARY

BY

Mrs. Alexander Proudfit.











Tracts (== // FAMAVE VI



JUST PUBLISHED.

GEOGRAPHIA CLASSICA:

A SKETCH OF

ANTIENT GEOGRAPHY,

FOR THE USE OF SCHOOLS. IN ONE VOLUME, OCTAVO.

BY SAMUEL BUTLER, D. D.

Author of an Atlas to Antient Geography.

Extract of a Letter from Professor Stuart of Andover.

"I have used Butler's Atlas Classica for twelve or fourteen years, and prefer it on the score of convenience and correctness to any atlas within the compass of my knowledge. It is evidently a work of much care and taste, and most happily adapted to classical readers, and indeed all others who consult the history of past ages. I have long cherished a strong desire to see the work brought forward in this country, and I am exceedingly gratified that you have carried through this undertaking. The beautiful manner in which the specimen is executed that you have sent me does great credit to engravers and publishers. It cannot be that our schools and colleges will fail to adopt this work, and bring it into very general circulation. I know of none which in all respects would supply its

"The abriged but classical and excellent work of Butler, on Antient Geography, which you are printing as an accompaniment to the maps, I consider one of the most attractive works of the kind, especially for young persons studying the classics, that has come under my notice. I wish you the most ample success in these highly useful publi-

cations."

INTRODUCTION TO THE STUDY

GREEK CLASSIC POETS.

FOR THE USE OF YOUNG PERSONS AT SCHOOL OR COLLEGE.

BY HENRY NELSON COLERIDGE.

Contents .- General Introduction; Homeric Questions; Life of Homer; Iliad; Odyssey; Margites; Batrachomyomachia; Hymns; Hesiod.

"We have been highly pleased with this little volume. This work supplies a want which we have often painfully felt, and affords a manual which we should gladly see placed in the hands of every embryo under-graduate. We look forward to the next por-

placed in the hands of every empryo under-graduate. We look forward to the next portion of this work with very eager and impatient expectation."—British Critic.

"Mr. Coleridge's work not only deserves the praise of clear, eloquent, and scholar-like exposition of the preliminary matter, which is necessary in order to understand and enter into the character of the great poet of antiquity; but it has likewise the more rare merit of being admirably adapted for its acknowledged purpose. It is written in that fresh and ardent spirit, which to the congenial mind of youth, will convey instruction in the most effective manner, by awakening the desire of it; and by enlisting the lively and because of executive the second of the property of the second of t buoyant feelings in the cause of useful and improving study; while by its pregnant brevity, it is more likely to stimulate than to supersede more profound and extensive research. If then, as it is avowedly intended for the use of the younger readers of Homer, and, as it is impossible not to discover, with a more particular view to the great school to which the author owes his education, we shall be much mistaken if it does not become as popular as it will be useful in that celebrated establishment."-Quarterly Review.

We sincerely hope that Mr. Coleridge will favour us with a continuation of this work,

which he promises."—Gent. Magazine.
"The author of this elegant volume has collected a vast mass of valuable information. To the higher classes of the public schools, and young men of universities, this volume will be especially valuable; as it will afford an agreeable relief of light reading to more grave studies, at once instructive and entertaining."-Wesleyan Meth. Magazine.

ATLAS

OF

ANTIENT GEOGRAPHY.

BY SAMUEL BUTLER, D. D.

AUTHOR OF MODERN AND ANTIENT GEOGRAPHY FOR THE USE OF SCHOOLS.

STEREOTYPED BY J. HOWE.

Philadelphia:

CAREY, LEA, & BLANCHARD—CHESNUT STREET.



INDEX.

- I. Orbis Veteribus Notus.
- II. Britannia.
- III. Hispania.
- IV. Gallia.
- V. Germania.
- VI. Vindelicia.
- VII. Italia, Pars I.
- VIII. Italia, Pars II.
 - IX. Macedonia.
 - X. Græcia extra Pelo:
 - XI. Peloponnesus.
- XII. Insulæ Maris Ægæi.
- XIII. Asia Minor.
- XIV. Oriens.
- XV. Syria.
- XVI. Palæstina.
- XVII. Armenia.
- XVIII. Africa.
 - XIX. Mauritania, Numidia, and Africa Propria.
 - XX. Ægyptus.
 - XXI. Plans.



PREFATORY NOTE

TO THE

INDEX OF DR. BUTLER'S ANTIENT ATLAS.

It is to be observed in this Index, which is made for the sake of complete and easy reference to the Maps, that the Latitude and Longitude of Rivers, and names of Countries, are given from the points where their names happen to be written in the Map, and not from any remarkable point, such as their source or embouchure. The same River, Mountain, or City, &c., occurs in different Maps, but is only mentioned once in the Index, except very large Rivers, the names of which are sometimes repeated in the Maps of the different countries to which they belong.

Owing to the weak state of the Author's eyes, some trifling inaccuracies escaped him when examining the Maps, even with double magnifiers; such as Nogara for Nagara, Motilo for Matilo, Melilæa for Melitæa, &c. The student is requested to excuse these, which can hardly in any instance occasion him a moment's difficulty, and in all cases may be corrected by the Index subjoined, which, where it differs from the maps, will be found the more accurate of the two.

The quantity of the places mentioned has been ascertained, as far as was in the Author's power, with great labor, by reference to the actual authorities, either Greek prose writers, (who often, by the help of a long vowel, a diphthong, or even an accent, afford a clue to this,) or to the Greek and Latin poets, without at all trusting to the attempts at marking the quantity in more recent works, experience having shown that they are extremely erroneous.

The Author does not flatter himself that he has altogether succeeded in this extremely difficult point, though he has taken great pains with it. In some instances, where there are no means of ascertaining the quantity by poetic usage, custom, derivation, or any authentic source, and in cases where the syllable is known to be common, or is obviously long, the quantity is not marked.

It is certain that the Antients in very many cases had no settled rules for the quantity of proper names. Even in the very best writers we have singular anomalies in the most common, such as Apūlia, and Apūlia, and Appūlus, in Horace; Sīcānĭus and Sĭcānius, Sĭcūlus and Sīcēlĭdes, Sīdōnius and Sīdōnĭus, Ītālus and Ĭtālus, in Virgil; to say nothing of innumerable instances in other writers. So that they seem in many cases to have reserved to themselves the power of making those vowels which are generally called doubtful, either long or short in the same word, as suited their purpose. Hence we have Bătăvi and Batāvi, Brĭtanni and Brītones, &c. &c.

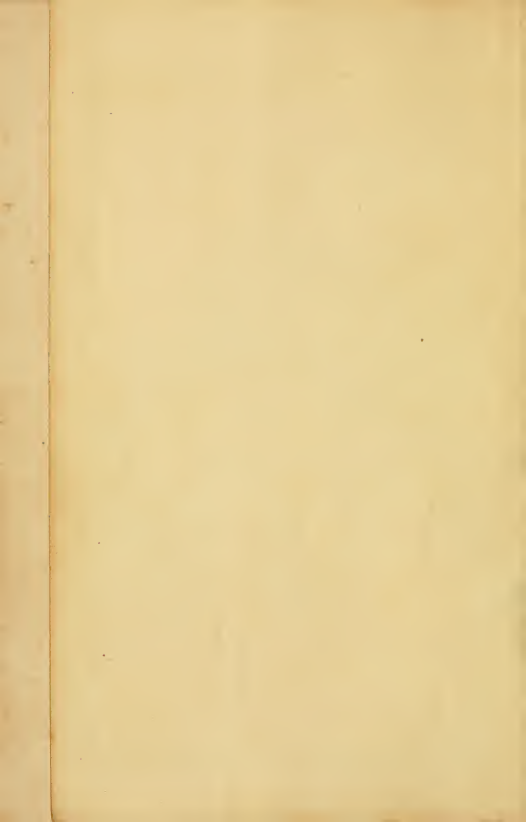
These observations might be extended to a much greater length, but it is hoped enough has been said to show the difficulties of the subject, and obtain the indulgence of scholars.

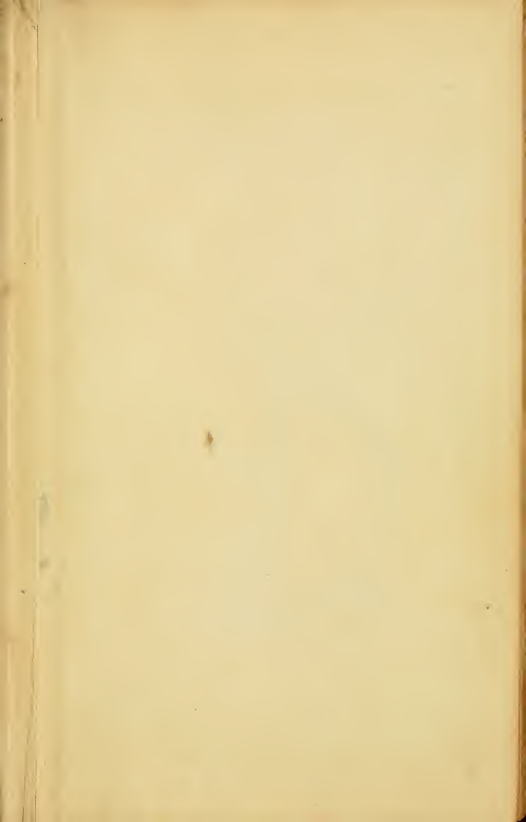










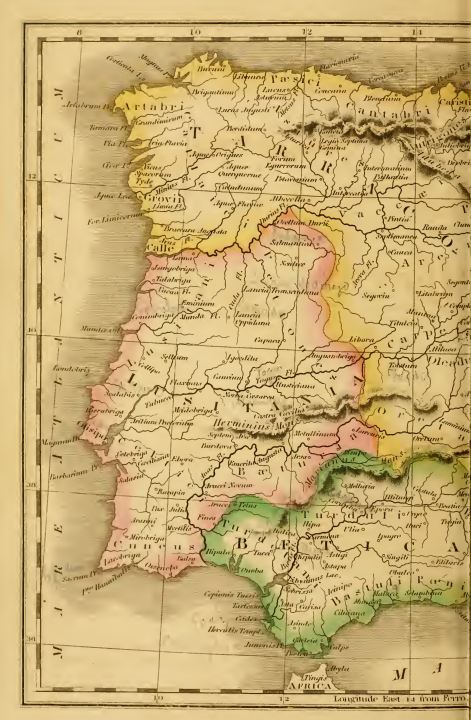




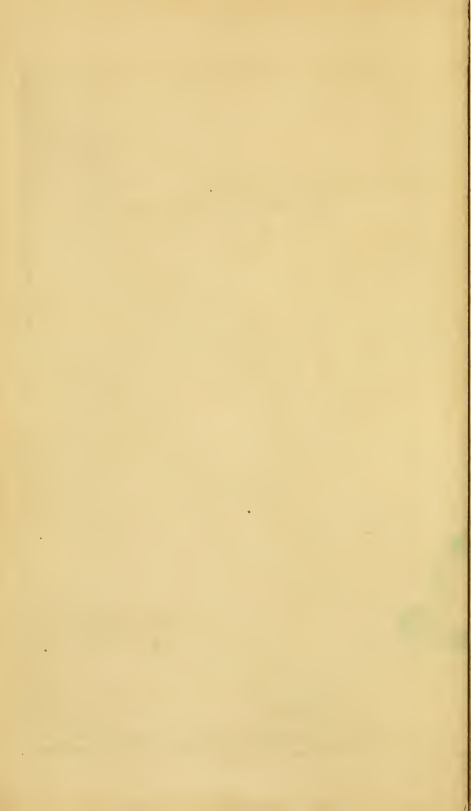


























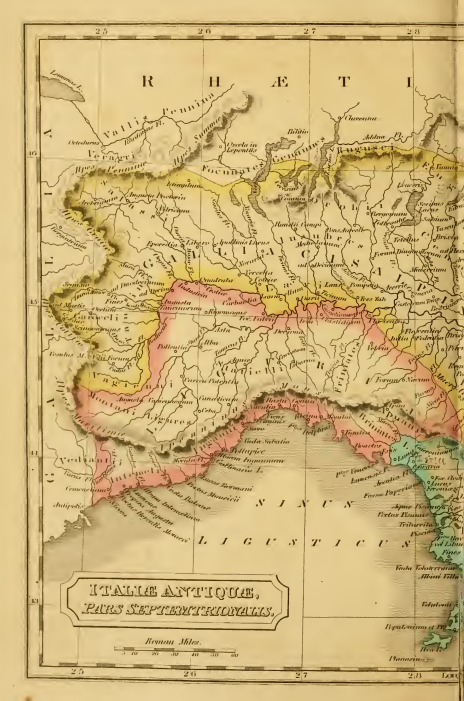








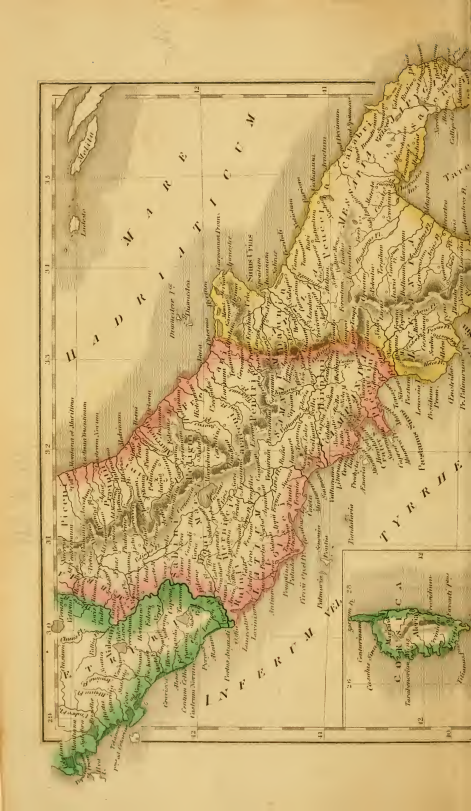












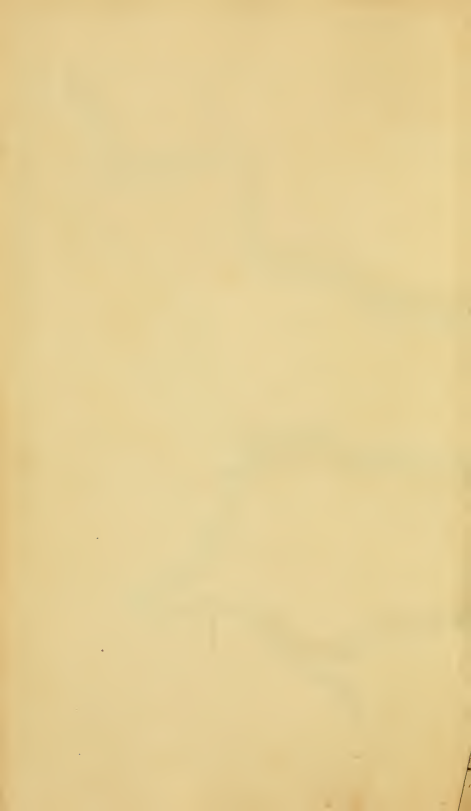
















Published by Carev

















Published by Caree & Leat. Philad !!





















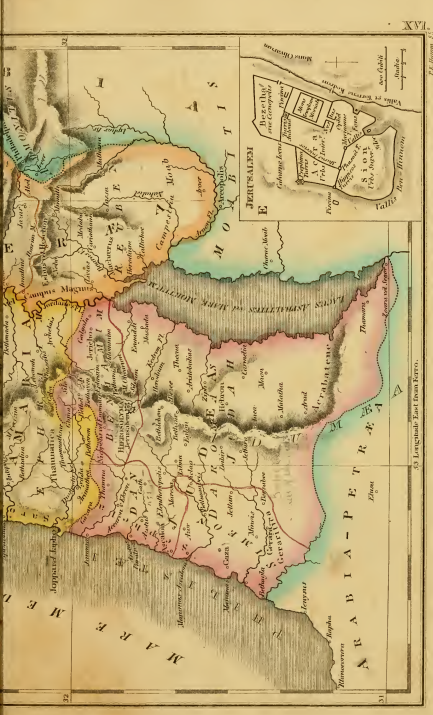




































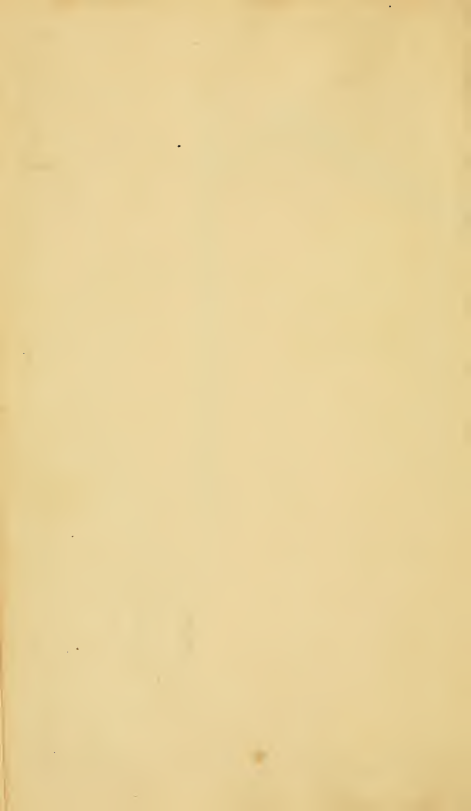




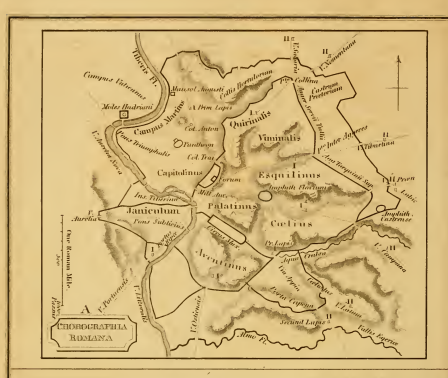
Chle

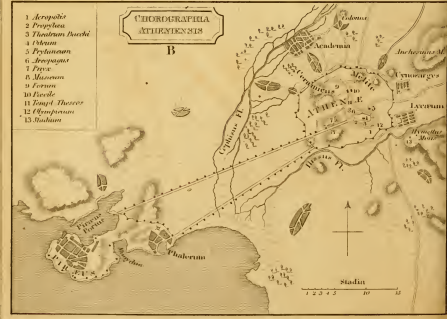


Published by Corey & Lea, Philad.















INDEX

TO

DR. BUTLER'S ANTIENT ATLAS.

Α	LAT	LON	PLATE		LAT.	LON	PLATE.	· ·	LAT.	LON	PLATE	1	LAT.	LON.	PLATE.
Abacēnum,		"		Accaron.	"	.		Acro Cerau-	10 /	10 '		Ægalĕus M.	0 1	01	
Tripi			VIII.	Ekron			XVI.	nĭa	40 25	37 30	X.	M. di San			
Aballo, Ava	38 38	40 5	3 X.	Acci, Guadia Accipitrum	37 23	14 55	111.	Acro Cerau- nĭi Montes	10.15	37 45	7-	Nicolo	33 2	41 32	XI.
lon	47 30	21 5	IV.	I. Isle de				Acro Lissus		37 59		Ægan Ægassa	39 42 40 14	53 29 40 23	XIII.
Abärim M.	33 13	54 3	XV.	St. Picrre	39 5	26 15	VIII.	Acropŏlis	B		XXI.	Æge, vel			11.
Abasci, in	33 (133 3	XVI.	Acerræ Acerræ,	40 30	32 20	VIII.	Acschaph Acta	32 59	53 8 42 10	XVI.	Edessa, Edessa	40.50	40 0	v
Mingrelia	43 15	5 58 40	XVII.	Accrra	45 11	27 48	VII.	Actium, Azia	39 4	38 50	X.	Ægida, Capo	40 02	10 0	Δ.
Abasci Abascus Fl.	42 30) 60 () 57 40	XVII.	Acesines Fl.	31 0	01.30	XIV.	Acunum, Peterwar-				d'Istria		31 35	
Abdera, Adre	36 47	14 5	- 111.	Achæi, vel	1			adin	45 7	37 50	VI.	Ægilĭa I. Ægīna, Vos-	38 4	42 10	XII.
Abdēra Abel	40 58	42 4	IX.	Zichi	43 40	56 40	XVII.	Acūrus Fl.	41 0	58 50	XVII. VII.	tĭtza	37 42	41 27	XI.
Abella, Ab-	34 0	94 (XVI.	Achæus Fl. Achaia	38 5	40 5	XVII.	Ad Aurĕos Adăna	45 30 37 5	29 16 53 5	XIII.	Ægīna I. Engia	37 49	41 30	VI.
ella Vecchie	40 57	7 32 30	VIII.	Achaia, Ve-	1	1		Addŭa F1.		1		Æginētis,	01 4~	41 90	Δ1.
Abellinum, Avellina	40.93	33 48	VIII.	tus Acharnæ	43 30 38 9	56 32	XVII.	Adda Adellum, El-	45 20	27 30	VII.	Ginue Francisco El			XIII.
Abellinum	1000	100 1	7 111.	Achassa	35 30	102	I.	da	38 36	17 19	III.	Æginētes Fl. Ægīra		31 40 40 20	XIII.
Marsicum, Marsico				Achelous Fl. Aspro-				Ad Hercŭlem	41 55	39 52	IX.	Ægiræ, Na-			
Vetere			VIII.	Potamo	38 59	40 25	X.	Ad Hercŭlem Adiabēne		62 0		vale Ægitĭum		40 21 40 6	
Abeste, Bost	31 45	82 20	XIV.	Achelous Fl.	38 35	39 35	X.	Ad Jatrum	43 59	43 32	IX.	Ægium, Vos-			
Abĭa Abĭla, Nebi	30 32	40 17	X1.	Achelõus Fl. Acheron Fl.		39 38 38 40		Adiénus Fl. Ad Mædĭam	41 0	59 0 40 28	XVII.	titza Ægos Potă-	38 9	40 9	XI.
Abel			XVI.	Achëron Fl.	1			Adommim		53 22		mos	40 20	44 30	IX.
Abila Abnicum	33 35	61.35	XVI.	Savuto Achĕron Fl.		39 35	VIII.	Adõnis Fl. Nahr Ibra-				Ægűsa I.			1
Abnöba M.	10 00	01 50	72. 711.	Acherontia,				him	34 0	53 42	XV.	Fanogana Ægüsa I. Li-	38 0	30 15	VIII.
Black Mountain	10 00	27 (177	Accrenza	40 55	33 55	VIII.	Adorĕus M.			XIII.	nosa	35 55	31 0	XVIII.
Aboccis		49 3:		Acherūsĭa Cherson.	41 30	49 12	XIII.	Adraa, Adreat	39.30	54 9	VVI	Ægyptus,	23 0	48 0	r
Abŏla	36 54	33 0	VIII.	Acherûsĭa				Adramyttē-				Egypt Ægyptus	20 0	40 0	r.
Abone, Al- mondsbu-				Palus Achindana	39 17	33 30	х.	nus Sin. Adramytti-	39 25	44 30	XII.	Supr. vel Thebais	00 0	10 0	3737
ry?	51 33	15 20	II.	Fl.	28 0	73 0	XIV.	um, Adra-				Ægyptus In-	26 0	49 0	AA.
Abonitichos, Ionopolis?	10 0	51.42	VIII	Acidāva, Lu-	44 59	40 00	IV	mitti	39 28	44 50	XIII.	ferior	30 20	49 0	XX.
Abōtis, Abo-	42 0	01 43	XIII.	cavez Acidāva	46 2	42 22 41 49	IX.	Adräna F1. Eder	51 5	27 0	v.	Æiŏpŏlis, vel Is. Hit.	33 35	60 27	vv
tige	27 4	49 25	XX.	Acidon Fl.	37 20	39 55	XI.	Adranutzĭ-				Ælāna, Ailah	29 8		
Abravannus Fl.	54 50	13 10	II.	Acilisēne Acimincum,	39 30	58 U	XVII.	um, Arda- nouji	40.40	GO 91	XVII.	Ælanītes Si- nus, Bahr-			
Abrettena			XIII.	Salunke-				Adrianopo-	40 45	00 21	X V 11.	el-Acaba	28 30	52 30	XX.
Abrincatŭi, Avranches	48 44	16 41	IV	men Acināsis Fl.		38 25	VI. XVII.	lis, prius				Ælēa	42 37		
Abrostčla			XIII.	Acinipo,	11 50	33 30	Z V 11.	Orestis, Adrianople	41 45	44 45	IX.	Ælĭi, Pons, Newcastle			
Abus Fl. Humber	52.00	10 10	TT	Ronda la	26.40	10.40	TTT	Adulis, Arki-				upon Tyne	54 59	16 30	II.
Abus M.	33 28	18 10	11.	veja Acĭris Fl.	36 48	12 40	111.	ko Adurni,	15 30	56 0	I.	Æmatæ, Smi- ania	44 54	25 20	VI
Abi-dag	39 30	59 0	XVII.	Agri			VIII.	Ptus., Port-			- 4	Æmathía	40 50	40 0	1X.
Abusina, Ab-	48 47	29 50	VI.	Acis Fl. Aci Aco, vel Pto-	37 32	33 3	VIII.	chester Æa	50 45	16 55 60 20	II. XVII.	Æminium Æmona,	40 29	10 4	III.
enspurg Abydos, Zer-				lemāis,				Æantīum	39 6	41 14	X.		46 8	32 30	VI.
munic Abydus,	40 10	44 23	XIII.	Acre Acra	32 48	53 2 E	XVI. XVI.	Æantīum Pr.	39 6	41 4	X.	Ænaria I.	- 1		
Madfunė	27 46	48 55	XX.	Acra Melæ-		11	21 V I.	Æas, vel A óus Fl. Las	40 35	38 5	Х.	Ischia vel Pithe-			
Abyla, Cerita Academia	36 0	12 50 B	XIX.	na, Calin-	11 -	17 DC	VIII			33 10		cusa	40 49	31 52	VIII.
Acalandros		ь	XXI.	acra Acräba	41 5 36 25	47 30 58 30	XIII.	Æculānum, Fricento	41 9	32 55	VIII	Ænéum Ænia	41 52 :	38 30 1 40 45	IX.
Fl. Salan-	00 ==	0		Acrabatene	31 10	53 20	XVI.	Ædepsus,		- 1	- 1	Ænĭæ	41 52 40 30 38 25	39 30	x.
drella Acămas Pr.	39 55	34 15	VIII.	Acradīna Acræphĭa	38 28	D 11 99	XXI.	Dipso Ædŭi, Autun,	38 44	41 25	XII.	Æniānes	39 - 5	40 10	X.
Cape Pifa-				Acrägus Fl.	20	11 22	22.	Châlons, &c.		21 40	IV.	Ænona, Nona	26 5 44 20 1	33 25	VI.
no Acampsis	35 12	50 10	XIII.	Fiume di	37 10	21.20	VIII	Ægådes Is.		30 10	VIII.	Ænos	33 53	54 8	XVI.
vel Bathres					37 12 36 44					40 18 . 53 37 .			40 50 40 40		
Fl. Acanthus	41 5	60 10	XVII. X. X.	Acritas Pr.				Ægæ, Vodina,				Æŏlĭæ, vel			
Acanthus	35 48 40 24	59 41 41 37	X	Capo Gallo- Acro Athos	30 44	39 55		er Edissa Ægæum	38 41	41 35	XII.	Vulcaniæ Ins.	38 40 :	39 0	VIII
Acarnania,				Pr. Capo de		-			38 0	43 0	ī.	Æŏlis, In			
Carnia	38 50	39 10	Χ.	Monte Santo	40 10	12 9	х.					Anadoli Equi	39 10 3 42 0 3	15 10	XIII.
	,	,		100		1			-	1		redat 1	0]0	,1 0	7 A1A. (
															100

			PLATE.	1			PLATE.				PLATE.		LAT.	LON.	PLATE.
\$rēa	0 1	45 45		Albīnīa Fl.	0 1	0 /		Alpes Nori-	0 1	0 /		Amphĭpŏlis,			
Æsarus Fl.				Albegna Albiniana,	42 50	29 20	VIII.	cæ, Noric Alps	47 10	30 30	VI.	Jaarboli Amphissa,	40 52	41 39	XII.
Esara Æsis, Jesi	43 30	31 45	VIII. VII.	Alphen	52 10	22 40	IV.	Alpes Rhæ-	10	0., 00		Salona	38 25	40 27 40 40	X.
Æsis, Fl. Esino		31 0		Albini Villa Albis Fl.		28 27		tice, Rhe- tian Alps	47 0	29 20	VI.	Amphrysus Ampsagas Fl.	33 0	10 40	1
Ælsöpus Fl.	40 0		XIII.	Elbe Albium In-	53 10	29 20	V.	Alphéus Fl. Rofea	37 35	39 30	XI.	Wad-il- Kibir or			
Æstiwi Æsüla		C	XXI.	gaunum,		26 9	VII	Alsientis,		C	XXI.	Rummel Amyetæ	36 58	24 40 41 38	XIX. XI.
Æthice Æthiopes	39 54	39 30	Α.	Albius M.		35 50		Portus Alsium	02 -	C	XXI.	Amymone	37 35	41 38 40 45	XI.
Anthropo phagi	7 0	50 0	I.	Albocella, Albancella	42.55	12 9	III.	Altānum Althæa, <i>Or-</i>	33 9	33 57	VIII.	Amyrus Fl. Anabon, vel		40 55	
Æthiŏpïa		46 0		Albona		32 12		gaz Altina		15 45 38 12		Anave Anactŏrium		80 0 38 43	
Æthiöpia In- ferior	8 30	20 0	XVIII.	Albăla, pos- tea Tiberis				Altinum, Pa-		1		Anagnia,			
Altna M. Monte Gi-				Ft. Albălæ, A		C	XXI.	gliapoli Altus Ptus.		36 40 59 25		Anagni Anaphe I.	1		VIII.
bella Ætőlia, Ha-	37 40	32 54	VIII.	quæ Album, Pro-		C	XXI.	Aluntium, Alontro		1	VIII.	Namphio Anaplystus	36 25 37 55	43 50 41 45	XII.
kia		40 0		montorium	33 2	52 57	XVI.	Aluta Fl.		42 40		Anāpus Fl. Anāpus Fl.		D	XXI.
Æxöne Æxöne		41 49 41 55		Album, ad Alburnus,	53 40	17 26	11.	Olt. Alyi, Medi-				Анаро	37 0	33 0	VIII.
Adhānus, M. Africa, Tunis		C	XXI. XIX.	Mons, Al- banella	40.95	33 0	VIII.	net-Jakel Alyzĭa	38 41	49 5 39 9	X.	Anāpus Fl. Anas Fl.	38 35	39 30	X.
Africa Gracis				Alces, Alca-				Amantia	40 28	38 20 37 41	IX.	Guadiana Anassus Fl.		10 40 31 8	
Libya Agamana	34 15	15 0 58 45	XV.	zar Alcimænnis		14 51 27 5a		Amantia Amanus M.	1			Anastasiŏpŏ-	10 0	01 0	, , , ,
Agara, Agra Agathyrnum	27 40			Alconis, Ai- gue-bonne		24 35		Al Lucan Amardus, vel	37 10	54 40	XIV.	lis, Dara- Kardin	37 5	58 15	XV.
Agate			VIII.	Alcyonium				Mardus Fl. Kezil-Ozien	37 0	66 0	XIV	Anätho, Anah	1	59 40	
Agathyrsi Aggar		47 0 27 45	XIX.	Mare Alča		$\begin{vmatrix} 41 & 0 \\ 40 & 37 \end{vmatrix}$		Amasēa,				Anaunes	46 20	28 52	VI.
Agidineum, Sens	48 5	21 18	iv.	Allemanni, Almagne	49 0	27 25	v.	Amasich Amastris,		1	XIII.	Anaurus Fl. Anāve, vel		40 50	
Aginis, Zeiki	30 22	65 50	XIV.	Alĕrĭa Alēsĭa, Alisc	42 3	27 28 22 25	VIII.	Amastro Amäthus,	41 45	5 20	XIII.	Anabon Anazarbus,	32 20	80 0	XIV.
Aginnum, Agen	44 7	18 39	IV.	Aletium,	47 30	25 25	14.	Assalt	32 8	53 39	XVI.	Anzarbe			XIII.
Agiría Agithæ	39 23	16 48 39 35	X.	Sta. Maria dell' Alizza	40 3	35 45	VIII.	Amäthus, Assalt	34 40	51 20	XIII.	Anchiäle Anchiäli Re-	}		XIII.
Agma	34 0	28 40 44 55	XIX.	Aletum, Guich-Alet		1		Amazŏnĭus M.		-	XIII.	gia Anchĭälus,	41 15	59 19	XVII.
Agrianes Fl. Agrigentum,				Alexandri				Ambacĭa,		1		Akkali		45 42	
Girgenti Agritium,	1		VIII.	Castra Alexandri			XVIII.	Amboise Ambacri,		19 2		Ancôna Ancŷra, An-	1	31 21	}
Beledgik Agrinium		48 10 39 40	XIII.	Ptus. Alexandria,	24 50	85 20	XIV.	Lyonnois Amber Fl.	48 10	23 0	IV.	gora Ancyra			XIII. XIII.
Aguntum,			1	Scanderoon	36 30	54 10	XV.	Ambiāni	50 5	20 10	IV.	Ancyronpo-	00 20	10 12	
Inniken Agylla vel	46 48	30 4	VI.	Alexandria, Kandahar	32 30	84 30	XIV.	Ambidiāni Ambilīci	46 30	32 40	V1.	lis Egger- one		49 25	
Care, Cer Veteri		C	XXI.	Alexandria, Corra			XIV.	Ambisontii Ambrăcia,		30 50		Andaca Andanĭa	34 2	88 30 40 0	XIV.
Agyrium,	2 0.			Alexandrīa,		1	1	near Arta	39 12	39 3	X.	Andautŏ-	1		
Argirone Agyzymba,			VIII.	Vaihend Alexandria	31 20	77 0	XIV.	Ambräcius, Sinus	39 5	38 55	X.	nium Andematū-	45 38	34 30	V 1.
Zanguebar Ai		50 0 53 20	I. XVI.	Alexandria Alexandria	31 12	47 56		Ambrācus Ambr <u>y</u> sus	39 19	2 38 50 5 40 48	X.	num, Lan-	47.50	23 12	IV.
Aias M.	25 50	52 10	XX. XIII.	Algæ	42 10	29 37 C	VIII.	Aměria, Amelia			VIII.	Anderida, East Bourn		18 22	
Alabanda Alabastrites	31 30	40 90	.viti.	Algidum Algidus M.		C	XXI.	Amida, Ka-				Anderitum,		1	
M., Gebel- el-Kalil		50 0		Aliassus Alicāna		51 32 16 12	XIII.	ra-Amid Amilos	37 40	40 23	XVII.	Mende Andes, An-	44 38	21 10	IV.
Alæsa Alagŏnĭa	37 55		VIII.	Alione s. A- lone, Whit-				Aminius Fl. Amisēnus Si-	37 27	40 10	XI.	gers Andes		17 20 28 40	
Alalcomene		4I 4		ley Castle		15 48		nus	40 (55 (XIII.	Andrapa,			
Alander Fl. Al haur	39 10	49 30	XIII.	Aliphera Aliso, Alsen		39 55 26 38		Amisia, Ems	53 18	25 8	v.	Kir-Shehr Amdrona,		1	XIII.
Alāni Alāta, Lehsa	43 45	58 30	XVII.	Allaba, Ma- casole			VIII.	Amĭsĭa Fl. Ems		25 It		Andrenep Andropolis,	35 25	55 27	XV.
Alaterva	55 51	FI 43	2 11.	Alliëni, Fo-	0, 20	01 10	1 111.	Amisus,			1	Shabur	30 48	48 40	XX.
Alatrium,		56 53	1	rum, Fer-		29 30		Samsoun Amiternum,	41 (04 IS	XIII.	Andros I. Bardsey I.	52 43	13 10	II.
Alatri Alauni		31 15 30 30	VIII.	Allilæ, Alifi Allobröges,			VIII.	San Villo- rino	42 25	31 20	VIII.	Andros 1. Andro		42 55	
Alaunus Fl.		16 20		ia Dauphine				Ammēdra			XIX.	Andros,			
Aron Alba	42 5	31 2:	VIII.	Almama Almo Fl.		Λ	XVIII. XXI.	tos, Fama-				Andro Anea	31 25	42 51 53 9	XII.
Alba, <i>Albi</i> Alba		30 30	2 VII.	Almum Almus Fl.		41 40	IX.	gosta Ammon			XIII. XVIII.	Ančino Fl.		29 55	1
Albāna, Arx		C	XXI. XXI.	Lorn Alone		41 20		Ammonitis	32 10	54 20	XVI.	Anemūrium,			
Albánĭa	41 30		XVII.	Alôni	36 2	17 25 61 25	XV.	Amnisus Amorgus I.				Anemur Anemūrium		1	XIII.
Albānia, D'Anville	41 20	66.48	XVII.	Alonta, vel Diriodoris		-,		Anorium,			XII.	Pr. Angaris M.		50 50 52 35	XIII.
Albania, Ptol.	1	1	XVII.	Fl. Alõrus	43 40	63 0 40 26	XVII.	Amara Ampělos Pr.	39 14	50 4	XIII.	Angitia,			VIII.
Albaniæ Py-	120	100 4	22 / 11.	Alos	39 8	40 53	X.	Xacro	34 56	44 25	XII.	Aquæ Angli	54 20	28 30	V.
læ, Per- bend	49 5	66 9	XVII.	Alpenus Alpes Carni-	38 50	40 50	XI.	Ampelūsĭa Pr. <i>C</i> .				Angrivārii Anguillāris I	52 20	26 20 C	V. XXI.
Albanőpőlis Albanus Fl.	41 20	38 40	5 1X.	em, Carni- an Alps	46.40	31 0	VI.	Spartel Amphaxitis	35 45	12 0	XIX.	Anigrus Fl. Anio Fl.		39 45	XI.
Samura	41 41	66 (XVII.	Alpos Peni-	10 20	0.0	1	Amphēa	37 1	40 53 1 40 £	XI.	Teverone	41 55		VIII.
Albianum, Aibling		30 0		næ M. Gt. St. Bernard	54 0	15 50	II.	Amphilŏ- chĭa, Filo-				Anio Fl. Anisus Fl.		C	XXI.
Albiga, Albi	43 53	20 15	IV.					quia	39 (39 13	X.	Ens Annamatia		32 0 36 47	
									'	•	1	udex to Dr. Butler			

1		LON.	PLATE.				PLATE.				PLATE.		LAT.	LON.	PLATE.
Annæ Peren-	0 1	0 /		Aornos,	0 /	0 1		Appĭi Forum	41 23	3I 8	VIII.	Arabrace,			
næ Fons Anneiänum,		C	XXI.	Tetekan Aõus vel	36 30	86 50	XIV.	Apros Aprustum,		44 55		Arachnæus			XVII.
Montag.	45 13	29 16	vii	Æas Fl.	40.50	38 30	IX.	Aprigliano	39 14 37 0		VIII. I.	M. Arachōsĭa,	37 40	41 0	XI.
Anneiānum,	49 19	23 10	V 11.	Apamēa,		55 56		Apsārus, Gounich			XVII.			83 40 82 25	
Saa Lo- renzo	43 58	29 28	VII.	Cachemė Apamēa		61 52		Apsila			XVII.	Arachthus		39 4	
Annibi Annibi Mon-	56 0	100	I.	Apamēa, Ap- hiom Karo				Apsorus I. Ossero	44 30	32 35	VI.	Aracynthus M.	38 45	39 20	x.
tes, Altai Alin	54 0	104	I.	Hisar Apamēa,	38 54	48 8	XIII.	Apsus Fl. Apta Julĭa,	41 0	38 0	IX.	Aracthus, vel Arethon Fl.	39 20	30 10	X.
Ansam, Ad,				Hamah	35 10	54 50	XV.	Apt Apŭa, Ponte	43 50	23 30	IV.	Arad Aradus,		53 I2	
Witham Ansibarii,	51 45	18 40	11.	Apamēa, Koma	31 0	64 58	XIV.	Moli		27 45		Ravad	34 50	54 58	XV.
about Minden ia				Apamēne, in Syria	35 10	54 50	xv.	Apūāni Apulĭa,	44 20	27 50	V 11.	Aræ Flávíæ,	50 12	21 50	AIA.
Westphalia Antandrus,	52 40	26 40	V.	Apammaris Apavarelica,	36 10	56 30	XV.	Puglia Apúlum,	41 15	33 40	VIII.	Heiligen- berg	47 54	27 12	VI.
Antandro	39 30	44 30	XIII.	Baverd	38 25	75 30	XIV.	Albe Julie		41 34 34 26		Arwgěni, Bayeux		17 21	
Antæŏpŏlis, Kau-el-				Apenestæ, Vieste	41 48	33 58	VIII.	Aquæ Au-				Arägus FI.	41 35	60 40	XVII.
Kubbara Antärädus,	26 59	'49 31 I		Apennīnus Mons	44 10	26 0	VII.	gustæ, <i>Dax</i> Aquæ	48 45	16 29 26 30	V.	Aranni Arar Fl.		9 49	
Tortosa Autemnæ	34 52	54 0	XV. XXI.	Aperantĭa Aphĕtæ, et	39 25	39 30	X.	Aquæ Aquæ		39 35 40 38		Saone Ararat M.		24 0 62 30	XVII.
Anthedon		41 33	X.	Posidium,		47.70	v	Aquæ	45 40	35 38		Ararus Fl.		44 50	
Anthela	38 50	40 46	XVI.	Fetio Aphnites Pa-		41 10		Aquæ Aquæ			VIII.	Aransĭo,			
Anthěmus Antiāna,	40 46	41 7	X.	lus Aphrodisias,	39 50	45 40	XIII.	Aquæ, <i>Acqui</i>	44 40	26 27	VII.	Orange Araxes Fl.		22 50	
Seczin	46 0	36 40	VI. XIII.	Gheira Aphrodisias		46 40 44 48	XIII.	Aquæ, Baden	1	34 14		Aras Araxes Fl.	30 40	70 0	XIV.
Anticyra	33 18	40 47	X.	Aphrodites	40 35	77 10	1111.	Aquie	1			Aras Araxes Fl.	38 50	64 50	XVII.
Anticyra, Aspro-Spe-				sive Vene- ris I. Su-				Calidæ Aquæ	42 33	45 20	LA	Aras	39 15	66 30	XVII.
tia Anti-Libă-	38 55	40 41	XI.	fange-ul- bakri	27 10	51 48	XX.	Calidæ, Hamman-				Araxes, vel Phasis Fl.	40 0	61 0	XVII.
nus Anti-Mélos	33 20	53 45	XVI.	Aphroditon Aphroditŏ-		51 15		<i>Lef</i> Aquæ Flā v ĭæ	36 18	29 9	XIX.	Araxis Ostia, Aras	39 0	67 0	XVII.
I.	36 48	42 14	XII.	pŏlis	31 2	49 22	XX.	Chaves		10 50		Araxum Pr.		39 26	
Anti-Rhĭum Antigŏnĕa	38 15 40 22	39 52 41 12	ix.	Aphroditŏ- pŏlis, <i>At-</i>				Aquæ Leæ Aquæ	41 51	9 11	111.	Papa Arba I.	44 45	32 55	VI.
Antigŏnīa Antigŏnīa		37 50 40 5		sieh Aphroditŏ-	29 29	49 25	XX.	Origines, Caldas d'				Arba, Silla, vel Delos			
Antigonia	40 38	38 I	IX.	pŏlis, Asfan Aphroditŏ-	25 23	50 29	XX.	Orense Aquæ Quer-	42 28	10 29	III.	Fl. Arba, vel	34 20	62 30	XV.
Antinoe, Ensene	27 52	48 56	XX.	pŏlis, Itset	26 50	49 29	XX.	quernæ,				Delos Fl.	35 20	63 0	XIV.
Antiŏchīa Antiŏchīa,	37 40	78 55	XIV.	Apicilĭa, Latisana	45 45	35 57	VII.	Banos de Molgas	42 19	10 39	Ш.	Arbeja, Moresby		14 45	
Antakia Antiŏchīa ad	36 12	54 2I	XV.	Apidanus Fl. Epideno	39 35	40 5	X.	Aquæ Solis, Bath	51 25	15 40	II.	Arbēla, <i>Ērbil</i> Arbis Fl.		1	
Cragum	36 15	50 40	XIII.	Apilas Fl.	40 50	40 35 45 8	X.	Aquæ Vocō- nis, Cal-				Afit-ab Arbis		52 30 84 50	
Antiŏchia, Jegui-Shehr	37 40	46 6	XIII.	Apis Apis	30 5 9	47 39	XX.	des		20 48		Arbiti Mon-	1	85 10	
Antiŏchīa ad Pisidiam,				Apocŏpa, Bandel				Aquileia Aquileia,	45 45	31 20	V 11.	tes Arbĭus Fl.			XIV.
Ak-Shehr Antipäros,	38 30	49 20	XIII.	d'Agoa Apollinis	7 0	67 0	I.	Aqua pen- dente	43 40	29 18	VII.	Arbor Felix, Arbon	47 28	27 27	IV.
vel Oliă- ros I.	27 0	43 4	VII	Templum Apollĭnis		D	XXI.	Aquiloni Aquincum,			VIII.	Arbor felix, Arboa	47 35	27 12	vi
Antipätria	40 24	38 14	X.	Alcei Temp				Buda	47 30	37 2	VI.	Arbos, Argo	21 0	49 0 40 15	1.
Antipolis,		1	XVI.	Torre del Capo d'A-				Aquīnum, Aquaria	44 15	28 48	VII.	Arcadia Arcati Regia,	ļ		}
Antibes Antissa	43 30 39 14	25 5 43 48	IV. XII.	lice Apollĭnis	39 20	34 43	VIII.	Aquinum, Aquino	41 33	31 45	VIII.	Arcot Arce, Arka	13 0 34 18	54 6	XV.
· Antissiodŭ- rum, Aux-				Lucus Apollinis Pr.	45 30	26 9	VII.	Aquitāni, in Guyenne				Archāpĭos Fl. Archĕlāis,	41 10	59 2	XVII.
erre	47 47	51 30	IV.	Rus Zebid	37 8	28 50	XIX.	and Gasco-	12.20	18 0	IV	Erkeli Archělāis	$\frac{37}{32} \frac{50}{4}$	51 50 53 30	XIII. XVI.
Antium, Anzia	41 25	30 33	VIII.	Apollinŏpŏlis Magna,	0.5		****	ny Aquitānĭa		19 40		Arcidāva,		39 25	
Antonia Tur- ris		E	XVI.	<i>Edfa</i> Apollinŏpŏlis	25 1	50 52	XX.	Aquitānia Prima,				Verziz Ardĕa		C	XXI.
Antonini Co- Iumna		A	XXI.	Parva, Kous		50 51	XX.	Guyenne, Aurergne,			-	Ardĕa Ardeatīnæ,	41 30		V111.
Antonini, Vallum	55 55	14 0		Apollonia Apollonia,		38 2		Limosin Aquitania	45 30	20 30	IV.	Aquæ Ardeatīna,		C	XXI.
Antoniopolis	4I 7	51 12	XIII.	Aboullona	40 10	46 41	XIII.	Secunda,				Via		C	XXI.
Antron Antrum Co-	39 3	41 8	X.	Apollōnĭa, Polina	40 37	41 32	IX.	Poitou, San- togne	46 0	18 0	IV.	Ardeiscus, Argis	45 12	42 51	IX.
rycĭum Antunuä-	38 31	40 38	X.	Apollônĭa, Shreban	34 5	62 42	XV.	Ara Flāvia Arābes	48 50	28 33	V.	Ardiscus Fl.	41 40	43 40	IX.
cum, An- dernach	50.20	25 15	IV	Apollonia, Sizeboli		45 35		Ægyptii Ichthyŏ-				Arduenna Silva, Ar-			
Anurogram-				Apollonĭa,		1		phägi		52 0		deanes Arebrigium		23 0 25 0	
mum Anxānum		96 0 33 43	VIII.	Susa Apollonias,						60 0 60 0		Arclate,			
Anxānum, Aaciano	42 18	31 22	VIII.	Arsuf Apolloniātis	32 12	52 48	XVI.	Aräbĭa Pe- træa			XVI.	<i>Arles</i> Arenāta Pr.		22 39 69 0	
Anxia, Auzi Anxur, Ter-			VIII.	Pains, Lubad	39.50	46.50	XIII.	Arābīcus M. Ārābīcus Si-	28 10	49 0	XX.	Arēnēsus, sive Tinē-			
racina	41 17	31 10	VIII.	Apŏhi Fontes		29 42		nus, Red	20 0	55 0	I	des M. Arentia Fl.		48 10 27 55	
Anzīta, Ansga	38 40	56 50	XVII.	Apostanos	27 20	70 50	XIV.	Sea Arābīssus	38 12	54 50	XIII.	Areon Fl.			XVI.
Anzitēne, in Armenia	38 40	57 0	XVII.	Appiārīa Appĭa, Via		44 22 A	XXI.	Arăbîtæ	25 30	84 30	XIV.	Areŏpägus		1]
1000											1	index to Dr. Butler	's Antie	nt Atlas	. (5)

1	LAT.	LON.	PLATE				PLATE.		LAT.		PLATE.				PLATE.
Augonylia	0 /	0 1		Arŏer	0 /	0 1	XVI.	Arze, Erze-	0 /	0 /		Astŭrica,	0 1	0 1	
Arcopolis, Maab or El				Arŏe, vel Pa-	91 94	J4 ~	77 A T.	roum	40 0	59 10	XVII.	Astorga	42 33	I2 5	III.
Raha	31 31	53 59	XIV.	træ, Pa- tras	25 10	39.45	VI	Arzes, vel Arsissa,				Astúrica, Astorga	42 32	19 5	ш.
Aracthus				Aromäta	37 55	46 40	XIII.	Argish	32 50		XVII.	Astypalæa I.			
		39 10 41 35		Arŏer Arŏeha Fl.	32 7	51 7	XVI.	Asamum Ascălon	42 40 31 40	36 30 52 40	XVI.	Stampulia Atalantes	36 35	44 15	X11.
Arcthusa	31 42	55 10	XV.	Aluca	38 55	34 25	VIII.	Ascania I.	36 16		XH.	Nesium,	00.40	41.10	
Aréthusa L. Areva Fl.	3 < 50	60 20	XVII.	Arŏsis Fl. Endian or				Ascanius Lacus	40 20	47 40	XIII.	Tutendi Atalanta I.	38 47 38 40	41 16	XI.
Adaja	40 55	13 5	111.	Tub			XIV.	Ascelum,				Atarnča	39 4	44 48	XII.
Arevāci, Castile and				Arpinum,	41 30	30 32	VIII.	Asolo Asciburgium,	45 49	29 47		Atarneus Atele	30 30	15 30	XIII. XIX.
Leon	41 15	14 30	HI.	Arpino	41 40	31 30	VIII.	Asburg	51 10	24 55 40 15		Atella, near			VIII.
Argens M.	33 28	53 40	XIII.	Arrabona, Rahe	47 35	45 35	VI.	Ascordus Fl.	40 35	40 5	X.	Atellum, La-			
Argentanum,	20.01	00.50	12T1T	Arrabona Fl				Ascra	38 17	41 4		viello Aternas Fl.	41 2	33 42	VIII.
Argentano Argentea	39 22	33 32	VIII.	Rabe Arrětium Fi-	47 10	34 50	١ ١.	Asculum,	38 17	41 4		Researa	42 20	31 58	VIII.
Metrop,	5 0	112	I.	dens Arrētium	43 23	20 47	VII.	Ascole Asculum,	41 10	33 22	VIII.	Aterni, Pes-	45.30	39 19	VIII.
Argentea Re-	3 0	112	1.	Julium	43 45	29 45	VII.	Ascoli	42 50	31 52	VIII.	Ateste, Este	45 13	55 35	VII.
gio, Asem Argentoma-	13 30	115	I.	Arrētium Vētus,				Ascuris Pa-	32 50	39 45	Y	Athar M. Atharus	38 0	$\frac{53}{54}$ $\frac{0}{15}$	XIII. XVI.
gus, Ar-				Arrezza		29 47		Asča	37 26	40 21	XI.	Athénæ		B	XXI.
genton Argentora-	46 25	19 35	IV	Arsa Arsamosäta,	38 38	12 29	111.	Asia Asinæus	39 0	52 0	1.	Athënæ Athënæ		41 46 39 45	
tuin, Stras-				Simsat	38 38	56 58	XVII.	Sinus	36 45	39 45	XI.	Athënæ,	00 11		11.
burg Argilus		25 50 41 37		Arsanias Fl. Arsen	33 90	57 10	XVII.	Asindo, Medina				Atini or Setines	37 20	41 40	XI.
Arginussæ I.	34 55	44 35	XIII.	Arsenāria			XIX.	Sidonia	36 20			Athënæ Cas-			
		45 8		Arsinarium Pr. C. Verd?	14.55	0.30	XVIII.	Asine Asine	37 30 36 50		XI.	trum Athénæ Diä-	41 15	58 59	XVII.
Argithea	30/34	39 5	X.	Arsinŏe			XIII.	Asine	36 45			des		41 3	
Argob, Ergub Argolicus	32 38	23 40	XVI.	Arsinŏe, vel Canōpe	38 31	39 36	X.	Asiongäber vel Bere-				Athenæum 1, 2, 3, Athe-	39 94	39 15	λ.
Sinus		41 0		Arsinŏe, vel				пісе	29 0	52 30	XIX.	niensium,		D	XXI.
Argölis Argos Am-	01 00	41 0	X1.	Cleopatris, Suez	29 59	50 23	XX.	Asmiræa, Khamil	41 30	103 30	I.	Castra Athos Mons,		D	771.
philochi-				Arsinŏe,				Asmiræi	$\frac{44}{37} \frac{0}{40}$			Monte Santo	40 10	42 20	IX.
cum, Filo-	39 0	39 15	X.	Frium Arsissa, vel	29 21	48 42	AA.	Asõpus Fl. Asõpus Fl.	37 50		XIII.	Athěsis Fl. Adige		29 10	
Argos, Argo Argýra Fons		40 45 39 55		Arzes, Argish	22.50	61 9	XVII.	Asõpus Fl. Asõpus Fl.	38 15 38 46	41 30 40 40		Athrybis Atina, <i>Atino</i>		49 15	VIII.
Aria, Kho-		1		Arsissa Palus	33 30	01 -	X 11.	Asopus Fl.	38 15	41 40	X1.	Atlanticum	1		
rasin Aria Palus,	34 0	79 30	XIV.	Lake Van or Argish	99.15	60.45	XVII.	Asor Aspadana,	33 2	53 35	XVI.	Mare Atlas Major,	20 0	0 0	I.
Zere	31 20	77 30	XIV.	Arta			XIII.	Ispahan	35 30		XIV.	Cape Canten	26 20	3 0	XVIII.
Aria, vel Ar- tacoāna	34 50	79 0	XIV.	Artabri, in Gallica	43 0	9 30	III.	Asparägium Aspendus	41 15 36 42	37 55 49 16	XIII.	Atlas Minor, C. Bojadore	32 45	8 40	XVIII
Ariāna		56 22		Artäbrum	10 0	000	•	Asphaltites,	00 11	10 10		Atlas M.			XIX.
Ariaspe, Der-	31 15	82 5	XIV.	Pr. C. Fi- nisterre	43 0	8 40	III.	vel Mor- tuum Mare,				Atria, vel lladria,			
Aricia, La		C		Artäcene			XIV.	Almotanah	31 20	53 35	XVI.	Adria		30 2	
Riccia Aricia, La			XXI.	Artacoāna vel Aria,				Asphar Fl. Asphinis,	31 50	34 17	XVI.	Atrax Atrax Fl.		$\begin{array}{cc} 40 & 7 \\ 40 & 4 \end{array}$	
Riccia Ariconium	41 43	30 30	VIII.	Herat Artagicerta,	34 50	79 0	XIV.	Asfun	25 28 43 30	50 28 31 28		Atrebates,			
		15 25		Ardis	38 10	57 35	XVII.	Aspĭa Fl. Aspĭi	33 25		XIV.	Artois Atrebātii,	30 23	20 40	14.
Arigorum Arimathéa			XIV. XVI.	Artäne, Reden	40.58	17 10	XIII.	Aspis, vel Clypĕa Pr.	37 0	90.40	XIX.	Berkshire Atropatēne		16 50 65 55	II. XVII.
Ariminum,			1	Artanissa	42 5	62 8	XVII.	Aspisii	1			Atropatēne			xvii.
Rimini Ariminus Fl.		30 19		Artaunum Artaxäta,	49 40	27 50	V.	Montes Aspona	87 0 39 38	84 0 51 30	I. XIII.	Attalēa, Ita- lah	39 50	46 98	XIII.
Arimphæi		05 0		Ardesh	39 8	63 14	XVII.	Assa	40 16	41 30	X.	Attica		41 50	
Atiolica, Peschiera	45 27	28 46	VII.	Artaxiita, d' Anville	38 34	63 0	XVII.	Assacēni Asser	34 40 33 10		XIV. XVI.	Attidium, Attigio	43 18	30 42	VII.
Aris Fl.		3 40 13		Artémidis				Assorus,		1		Attuacăta,			
Aristera I. Aritum Præ-		41 35		Templam Artemisium	38 49 38 57	41 51	XII.	Assara Assus, As-	37 35	32 18	VIII.	Tongres Atur Fl.	50 50	23 30	IV.
torium Aristobuliiis	39 \$	9 19	XVI.	Artemisium Littus		41 10		sarli	42 2	44 15	IX.	Adour	43 40	16 50	IV.
Aristonautæ	18 %	2 40 30	XI.	Artemīta,	33 0	41 10	XII.	Assus, Alazzo Assus, Asso	39 25	44 8	XIII.	Aturia Atys Fl.	37 35	$61.25 \\ 31.0$	VIII.
Aristonis urbs	25	52 3	YY	Descara-el Malec	22.56	52 35	. VV	Assyria Kurdistan	35 40		1	Audum Pr. Aufēna,			XIX.
Arius FI.				Artemīta,			1	Asta	36 42	11 55	111.	Ofena	42 18	31 45	VIII.
Heri Arlape,	31 50	179 30	XIV.	Van Artobriga,	38 27	61 28	XVII.	Asta, Asti Astiica	44 55		VII.	Autidēna, Alfidena	11 43	31.58	VIII.
Pachlarn		33 2		Lebuaro	48 (30 15	VI.	Astäcēnus			1	Aufidus Fl.			
Armaviāra Armēnia			XVII.	Arubium, Modrus	45 9	33 58	VI.	Sinus Astäens	40 40 38 38		XIII.	Olanto Aufona Fl.	41 10	33 50	VIII.
Armënia Minor			XIII.	Arucci No-		1		Astacus	40 37		XIII.	Aron	52 5	16 0	II.
Arminia Fl.		1		ra Vum, Mou-	33 4	10 38	III.	Astäpa, Estepa	37 12	12 42	III.	Augemmi Augila	32 5 29 30	27 10 40 30	XIX. XVIII.
Fiore Arna, Ciri-	42 43	5 29 30	VIII.	Arucci Ve-				Astapus FI.		1	1	Augusta		1	
tella d'Arno		5 30 2	VII.	tus, Aroche	37 5	11 4	III.	Abawi Astäroth	35 33		XVI.	Auscorum,	43 38	18 40	IV.
Arnêtum Aruon FI.	41	2 35	VIII.	Arverni,		1		Asterion Fl.	37 40	40.50	1Z (Augusta	-		
Arnum, ad			5 VII.	Aurergne Arvii, in		51 50	1	Astěris I. Astibus,	1	35 4:		Pratēria, Aoust	46 45	25 17	VII.
Arnus Fl.	43 4	0 23 4	OVII.	Mayenne Arzanêne	47 50 38 10	17 20	IV.	Istib Astigi, Ecija	41 58 37 27			Augusta Rauraçõ-			
Aro Fl.		11		Arzaniörum	0.7		71 7 11.	Astrams FL				rum, Augst	47 27	25 42	IV.
Aroanii M.	37 5	3 40 1	0 XI.	Opp. vel Thospia	38 10	58 55	XVII.	Vistriza Astŭres,	40 40	39 50	IX.	Augusta, St. Quintin	49 59	21 19	IV.
Arčanius Fl.	137 4	7/10	5 X I.	1	1	1	1	Asturias	142 40	12 (1	
											Inde:	z to Dr. Butler's Ar	tient A	llas	(6)

	LAT.	LON.	PLATE.		LAT	LON	.[PLATE.	1	1 LAT.	ILON.	PLATE.		LAT.	LON	PLATE.
A	0 1	01			0 1	0	4 XV.		0 /	0 /		Dogovio	0 1	0 /	
Augusta Suessiŏ-				Auzara, Osra Auzea			0 XIX.	Balsa, Favira Baniisa	34 40	11 30	XIX.	Bazaria Bazira	34 45		XIV.
num, Sois- sons	49 20	21 18	IV.	Avalites Si-	12 0	62	ol.	Baphiras Fl. Baräce Por-	40 2	40 32	X.	Beātĭa Beberäci La-	38 2	14 29	111.
Augusta Taurinō-				Avaricum, Bourges	17 10	on 1	6 IV.	tus, Balseti Bariices Si-	15 40	89 20	I.	cus, Katou- nieh	36 5	59 10	vv
rum, Tarin	46 4	25 38	VII.	Avas Fl.	39 15	39 1	5 X.	nus	55 0	86 0	I.	Bedesis Fl.			
Augusta Tre- verōrum,				Aveia Avenĭo,	42 20	31 2	OVIII.	Barbalissus, Beles	35 55	56 40	xv.	Bedesa Bedirum		30 0 35 10	XVIII.
Treves Augusta Va-	49 52	24 12	IV.	Arignon Aventicum,	43 55	22 5	5 IV.	Barbāna Fl. Barbārĭa, vel	42 0	37 40	XI.	Bedrĭäcum Begorrītis		28 21	
giennörum				Avenche	46 50	25	7 IV.	Azānĭa,				Lacus	40 40	39 50	IX.
Vica Augusta Vin-	44 21	25 50	VII.	Aventinus M.		A	XXI.	Ajan Barbärĭum	2 0	61 0	1.	Belbina I. Larousa	37 30	41 55	XII.
delicorum, Augsburg	19 05	28 50	VI	Avus Fl. Axiŏpŏlis,	42 17	95	o III.	Pr. Cap d' Espichel	38 22	8 55	urr	Belbīna I. Belca, <i>Bonzi</i>		41 30 20 30	
Augustamui-				Rassovat	44 20	45 4	IX.	Barcanĭi,				Belesi, Bib-		}	
ca Augusti	30 40	50 30	XX.	Axĭus Fl. Vardazi	41 40	40 2	oIX.	Balkan Barce, Barca	40 40 32 20	72 0 38 20	XVIII.	landa Belgæ, Wilts.	34 17	59 17	XV.
Mansolēum Augusti Por-		A	XXI.	Axĭus, vel Orontes Fl.	25.05	5.1.5	5 XV.	Barcino, Barcelona	1	20 15	III	& Hants. Belgæ		16 30 23 0	
tus		C	XXI.	Azanĭa, vel	55 20	010	2	Bardŭli,				Belgica		23 40	
Augusti Templ.	33 9	53 39	XVI.	Barbarĭa, <i>Ajan</i>	8 0	66	or.	Barletta Bargāsa	37 5	45 59	VIII. XIII.	Belgĭca Pri- ma	49 25	24 40	IV.
Augustőbő- na, Troyes	18 14	22 12	IV	Azao, Zen Azor			0 VI. 6 XVI.	Bargus Fl. Kuaritz	41.55	43 0		Belgica Se- cunda	50 0	2I 30	IV
Augustobri-	10 11	3312		Azorus, Sor-				Barĭa, Vera	37 10	15 55	11I.	Belĭa, Bel-			1
ga, Puente del Arzo-				vitz Azõtus, As-	39 52		1	Baris Fl. Baris, <i>Isbar</i> -	40 40	55 10	XIII.	chite Belisāma	41 22	17 20	111.
bisca Augustonŏ-	39 52	12 59	III.	dod Azōtus Pa-	31 47	52 4	7 XVI.	<i>teh</i> Bārĭum,	37 54	48 38	XIII.	Æst, Mer- sey	53.30	14 50	II.
mētum,	45 40	01 0	777	rälĭos	31 49	52 4	4 XVI.	Bari	41 10	34 40	VIII.	Bellŏvăci,		Ì	
Clermont Augustöri-	45 48	21 2	IV.					Barsalĭum, Bersel	37 40	56 30	xv.	in Oise Belmîna, vel		20 20	
tum, Li- moges	45 50	19 14	rv.	В				Bartæ Barūca			XIII. XIV.	Belbina Belûnum,	37 18	40.20	XI.
Aulæi-tīchos,				Baba			2 XV.	Barussæ I.		1		Belluno	46 14	30 10	VII.
Rouzeh Aulercī Ce-	42 21	45 51	1.2.	Babid a Bäbÿlon, <i>Old</i>		1	0 XVIII.	Nicobar Barygaza,	9 0		I. ,	Belunum, Belluno	46 14	30 10	VI.
nomani, in	48 0	17 40	rv.	Caira Bäbylon,	29 59	49 2	0 XX.	Bocaim Barygazēnus	21 30	89 0	I.	Belus Fl. Kar-Danah	39.43	53 4	VVI.
Aulis, Mega-				Hellah			5 XV.	Sinus,				Belus Lacus	32 40	53 8	XVI.
lo-vatha Aulon, El-		41 37		Babyrsa Baccänæ,	39 0		7 XVII.	Gulf of Cambay	20 0	88 0	I.	Belus M. Benācus La-	35 32	54 22	AV.
Gour Aulon, Valo-	40 28	37 44	X.	Baccano 3. Bacchi.		C	XXI.	Basänītes Lapis M.	93.55	52 0	vv	cus, L. Garda	45 40	28 35	vrr
na	37 15	3 9 4 9	XI.	Theatrum Bacchium I.	20 55	В	XXI.	Bascatis Fl. Basĭlĭa,			XIV.	Bencharnum,			
Aulon, vel Campus				Bactra, vel	30 33	44.4	0 XII.	Basle		25 32		Bearn Beneventum,		17 15	1
Magnus, <i>El-Gour</i>	32 5	54 40	XVI.	Zariaspa, Balk	36 20	S4 2	0 XIV.	Basilici Bascīsi M.	54 0	55 0	I.	Beneventa Ben-hinnom	41 7	32 40	VIII.
Aulon Cili- cĭus	35 40	51 0	XIII.	Bactriāna, Batk	36.30	84 (XIV.	Meies Basistis,	30 30	40 0	XVIII.	Vallis Benjamin	31.55	E 53 90	XVI.
Aunedonä-	50 10		20111.	Bactrus FI.	35 0	84	O XIV.	Baxta			XIV.	Bennaven-	51 05	33 20	12.11.
cum, An- nay	46 1	17 40	IV.	Badĕo Badi	22 0 36 30		OXIX.	Bassæ Bassiāna,	37 23	39 59	Δ1.	tum, vel Isanavaria			
Auränītes, Hauran	32 45	54 20	XVI.	Badis Bælon, vel	2 5 35	75 4	0 XIV.	Sabacz Bassiāna		36 38 37 49		Daventry Bepirrus M.	52 15 29 0	16 50 102	II.
Auräsius M.		23 0		Bĕlon, Ba- lonia	26 2	10.0	5 III.	Basta Bastarnæ	39 50	35 59	VIII.	Bera Berabonna,	40 58	35 5	VIII.
Aurĕa Cher- sonēsus,				Bætĕræ, Be-		1		Bastia, Baca		48 0 15 22		Barabana	16 0	111	I.
Malaya Aurĕa Regio	$\begin{array}{cc} 6 & 0 \\ 23 & 0 \end{array}$	116 116	I. I.	Bætĭca, An-	43 10	21 1	2 IV.	Bastitāni, Jaen	37 40	15 30	III.	Beræa, Cara Veria	40 40	40 9	IX.
Aurēlia No- va, Via		A	XXI.	dalusia Bætĭca,	37 30	13	0 111.	Bata Batänæa,			XVII.	Beræa, vel Chalybon,			
Aurēlia, Via		Ā	XXI.	Guadalqui				Batinia	32 50	53 50	XVI.	Haleb	36 7	55 7	XV.
Aureliani, in Orleans	47 45	19 50	IV.	vir Bætŭlo,	37 15	12	UIII.	Batāva Cas- tra, Passau	48 35	31 20	VI.	Berenīce Berenīce, vel	24 20	52 18	XX.
Aurēlĭi, Forum	42.91	20 08	VIII.	Badalona Bæturĭa,	41 29	20 2	0 111.	Batāvi, <i>Hol-</i> land		23 0		Asionga- ber	29 0	59.30	XIX.
Aurĕŏli,				Estrema-	20.00	10.7	OFT	Batavodū-	34 40	30 0	''	Berenīce,			1
Pons Aurĕus,		27 37		dura Bagiicum,	38 30		1	rum, Wyck te Durstede	51 59	23 25	IV.	<i>Bernic</i> Berĕgra	42 45	31 40	
Mons Ausa, Osona		38 58 20 15		Bavia Bagai	50 19 35 10	21 4- 25	VI.	Batavõrum Opp. Insu-				Bergidum Bergömum,	42 52	11 20	III.
Ausci, in		18 30		Bagĭa Bagōus M.	25 10	79 3	XIX. 0 XIV. 0 XIV.	læ, Betaw	52 0	53 0	IV.	Bergama Bergos, Ber-	45 43	27 34	VII.
Gers Auser Fl.				Ragradae El				Batavõrum Opp., Ba-				gen.	61 0	24 0	I.
Serchio Ausetāni,	43 50	28 20	VII.	Megerda Bagradas Fl.	$\frac{36}{22} \frac{10}{0}$	27 3 29	O XIX. O XVIII.	tenbourg Bathyra	51 44 32 48	23 38 54 1	IV. XVI.	Bergūsia, Balaguer	41 45	18 40	ш.
Catalonia	42 2	19 30	III.	Bagras Fl.	31 55	53 4	XVI.	Bathys Fl.			XIII.	Bericiāna, Purkham			
Ausilindi Ausugum,	0.00	, 3	XIX.	Baiæ Baiæ, <i>Baya</i>	40 0	32	VIII.	tenbourg Bathÿra Bathys Fl. Bathys, vel Acampsis, Fl. Bathown			*****	Berĭsa	39 11	55 11	VI. XIII. III.
Val Suga- na		29 19		Bayeux	49 0	17	o IV.	Fl. Bathoum Batinus Fl.	41 0	59 40	XVII.	Berönes Bersäbee,			1
Autölöles Autricum,				Balanēa Bäleāres, vel			ΣV.	Fronteno Batnæ,	42 37	31 25	VIII.	Beersheba Bersŏvĭa	31 24	52 51 39 20	XIV.
Chartras		19 30		Gymnasiæ,				Adanch	36 20	56 0	XV.	Berusātis	32 10	91 40	XIV.
	41 20	14 30 89 30	XIV.	Majorca & Minorca	39 10	21	0 111.	Batnæ Sarū- gi, Seroug	36 40	56 35	xv.	Berğtus, Be- root	83 45	53 35	xv.
Auxan Fi. Auximum,	41 40	64 10	XVII.	Balēnæ Costa Balisbīga,	43 53	25 4	6 V1I.	Bäträchus Ptus.		1		Berzimĭnĭum Besechana,	42 26	37 16	VI.
Osimo	43 30	31 20	VII.	Pali Ballëne			O XVII.	Batus Fl. rec-		1 30		Mesjid	33 20	61 30	XV.
Auxume, Auxum		54 20		Balômum			0 XIX.	tius Saba- tus, Bertæ	39 45	33 35	VIII.	Besidĭæ, Bi- signano	39 29	34 2	VIII.
Auzācia	140 50	189 0	XIV.	Littus	25 10	180 2	0 XIV.	Bautes Fl.	140 30	105		ndex to Dr. Butler	s Antie	nt Atlas	1 1 . (7)
															(, ,

			PLATE.				PLATE.		LAT.	LON.	PLATE.	1	LAT.	LON.	PLATE.
Bessăpăra,	0 '	0 /		Bodineus, vel	0 1	0 /		Bremenium,	0 /	, ,		Bucius,			
T:apar-				Padus Fi.	44.05	25 10	3777	Riechester	55 1 8	15 45	II.	Montes Budini		79 30 49 0	XIV.
Bu:argik Bessica		12 51 43 0		<i>Po</i> Bodotrĭa	44 35	20 12	V 11.	Bremetona- ca, Over-				Budorgis	50 55	35 8	v.
Besynga Fl.	26 0	115 114	1.	Alstuari- um, Frith				borough or Ribchester?	54 12	15.28	II.	Budorigium Budōris,	52 26	30 34	٧.
Besyngitis Bethabara	35 50	53 35	XVI.	of Forth		15 0		Brenni	48 0	27 20	VI.	Buriack	49 0	26 30	v.
Bethagabris, Beth-gibria	31.35	59.45	XVI.	Rœa Breations	36 33	40 0	X1.	Brennoge- num, Lud-				Budõrus Fl. Bülis		41 45 40 55	
Bethagla	31 25	52 30	XVI.	Smus	36 30			low	52 25	15 20	1I.	Bulla Bunadus Fl.	36 20	27 10	XIX.
Bethammäris Bethamia		56 30 53 16		Bœbe Bœbēis Palus	39 24 39 24			Brenthēates Fl.	37 30	40 5	XI.	Hazir-Sou		61 20	
Bethar, Ali- Ben-Aalam	90.10	50.55	VVI	Bœcŏlĭcus M. Bœotia,	28 30	37 0	XVIII.	Brepus, vel Bressus	40 7	58 36	XVII.	Bunisĭu m Buntium	52 12 54 16	33 39 31 26	V. V.
Bethäven	31 56	53 17	XVI.	Livadia		41 20		Breviodů-				Buporthmus	37 25	41 20	XI.
Bethel Bethlčhem		53 16 53 13		Boii Boiodārum,	44 30	28 40	VII.	rum, Pont- Audemer	49 17	18 35	IV.	Buprasium Būra	$\frac{37}{38}$ $\frac{55}{6}$	39 30 40 11	XI.
Bethnuäda	32 12	53 33	XVI.	Irnstadt	48 35	31 22	VI.	Brigantes,	5 (20	16 0	II	Buräicus Fl. Burchana I.	38 5	40 11 40 10 24 50	XI.
Bethoron Bethsåida	32 42	53 6 53 32	XVI.	Boiohëmi ubi Marco-				l'orkshire Brigantia,				Burdigäla,			
Bethsalisa Bethsan, vel	32 8	53 2	XVI.	manni, Bo-	50 4	32 10	v.	Bregentz Brigantii		27 40 27 30		Bordeaux Burdova		17 20 11 5	
Scythopolis				Bŏĭum		40 21		Brigantium,				Burgălæ, vel			
Beisan Bethulia		53 30 53 29		Bolha Palus, Peschiera	40.38	41 25	X.	Bretancos Brigantium	43 15	9 59	111.	Bergula Burgundio-	41 28	45 21	IX.
Bethzur	31 40	53 7	XVI.	Bolbitine	31 25			Extrema,				nes Burĭi	52 54	35 0 34 55	V.
Berzahde, Gozarta	37 10	59 50		Bolbitinum, Ost, Ro-		•		Flam- borough				Burnum	44 3	34 33	VI.
Bezec Bezec		53 25 53 15		<i>setta</i> Bolĕi	31 28 37 96	$\frac{48}{41} \frac{28}{5}$		<i>Head</i> Brigantīnus	54 4	17 55	11.	Burredensĭi, vel Buri-			
Bezetha, sive	21 40			Bolčrium Pr.			1	Lacus, L.				densii,		10 50	V 77
Canopolis Bias Fl.	36 55	E 39 58	XVI. XI.	Lands End Rolinæus Fl.		12 20 40 0		of Con- stance	47 40	27 20	VI.	Burzeland Burrium,	45 40	42 50	IX.
Bibracte,		22 12		Boline		40 0		Brige,	51 5	16 26	11	Uske Burtudissus,	51 45	15 11	II.
Autun Bicurgium		28 58		Bömium, Axbridge	51 15	15 15	II.	Broughton Brilessus M.	38 7	41 50	XI.	vel Burtu-			
Bidaium, Burg-hau-				Bonæ For- tunæ I.	12 20	100	I.	Briniātes Brisäcum,	44 15	27 40	VII.	dizia, Eski Baba	41 30	45 5	IX.
sen	43 8	30 42	VI.	Bononia		41 9		Brisach		25 35		Burum,			
Bigerra, Bogaira	32 42	16 2	ш.	Bonônia, Bologna	44 30	29 15	VII.	Brisĕa Brisiäcus,	37 2	41 40	A1.	Bivero Busiris, Bu-	43 39	10 37	111.
Bigeste		36 0		Bononia	45 19			Mons		25 30		sir	30 49	49 17	XX.
Bilbilis, Bau-	41 36	16 32	III.	Bonōnĩa, Bohlonge	28 10	91 0	XIV.	Britannïa Britannïa		15 0		Buthrötum, Butrinto	39 45	38 15	IX.
Bilitio, Be-	16.15	26 55	VI	Boras Mons, Monte di				Prima Britannia	51 10	16 0	II.	Butrium, Butrio	43 97	30 11	VII
Billaus Fl.	40 40	49 50	XIII.	Prilipo		39 10		Secunda	52 30	14 40	II.	Butuntum,			1
Billicha, Fl. Bilūdīam		57 0 35 28		Boræa Bornot ŏm ä-	42 21	44 24	IX.	Britannicum, Fretum	50 50	19 20	II.	Bitonto Būtus		34 25 48 51	VIII. XX.
Binsitta, Tes-				gus, Worms				Britannicus		17 0		Byblos, Babel			
sum-Scely Birtha, el-Bir				Borčum Borčum	45 14	45 58		Oceanus Britolagæ		46 30		Byblus, Ge- bael		53 42	
Birtha, Tekrit	34.40	61 32	vv	Ptus. Borgys	54 0 43 5		I. XVII.	Brivas, Vielle Brionde	45 19	21 11	IV.	Byla Bylazōra		57 40 39 50	XIII.
Bisanthe,				Bormāni,				Brivates Por-		į		Bylis	40 26	37 43	X.
Rodosto Bistůe,	41 0	45 29	IX.	Lucus Bormōnis,	43 55	25 59	V11.	tus, Brest Brivodūrum,	48 22	13 28	IV.	Byzacium Byzacium,	34 20	28 0	XIX.
Vissok Bistonia		36 9		Aquæ Borrama,	46 35	20 55	IV.	Briare Brixentæ,	47 45	20 50	IV.	in Tunis	34 40	28 0	XIX.
Bistones		43 1 43 0		Bemaan	34 10	53 52	xv.	Brixen	46 40	29 30	VI.	Ryzantium, Constanti-			
Bithynium, Batsan	41.20	50 8	XIII.	Borsippa, Semanat	31.90	63 30	XIV.	Brixellum, Bersello	44 55	28 30	VII.	nople	41 0	46 56	IX.
Biturgia	43 29	50 8 29 32	VII.	Bosphörus	01 20	00		Brixĭa, Bres-				~			
Bituriges Cubi, Indre				Thracius, Canal of				chia Brocavum,	44 33	28 10	V 11.	C	1		
& Loire Bituriges	46 40	50 0	IV.	Constanti- nople	41.15	47 10	IX	Brougham Brovonacæ,	54 37	15 20	II.	Cabalaca, Kablas-var	41.20	66 90	XVII.
Vivisci,				Rostra, Bosra	32 38	54 27	XVI.	Kirby	54 35	15 27	II.	Cabalsi		52 2	
Gironde Bitaxa,	}	17 50		Botrus, Batroun	34 12	53 40	XV.	Bructeri, in Geldres &		1		Cabarsúsis Susa	35 30	29 O	XIX.
Badkis Rivium		78 10 33 24		Pottiwa Boviánum,		40 25		Cleves Brundŭlus	52 20	24 20	V.	Cabillonum, Châlons			
Bizum	43.31	46 2	IX.	Boiano	41 25	32 28	VIII.	Ptus.				sur Saône	46 45	22 50	IV.
Bizya Blanda,	41 57	45 53	IX.	Boville, Marino		C	XXI.	Porto Brondolo	45 13	30 10	VII.	Cabīra, vel Sebastē,			
Maratia	40 0	33 28	VIII.	Bovium or				Brundusium,	1			Schaste	39 8	55 45	XIII.
Blanda, Blanes	41 40	20 5≤	III.	Romium, Arbridge	53 2	15 17	II.	Brindisi Brunga,			VIII.	Cabisiāna Cabўla, vel			VIII.
Blandiána Blandóna,	46 4	41 28	IX.	Bracara Augusta,				Vranjia Bruttii, in	40 42	47 38	XIII.	Calÿbe Cacandrus I.	42 40 26 45	44 58	IX.
Zara Vec-	14 0	20 52	17T	Braga	42 30	9 40	III.	Calabria			VIII.	Cachalis Fl.	38 38	40 30	XIV.
Blatum	44 0	33 52	V 1.	Bracchium, Brough		16 0	II.	Bryanium Bryas	40 52	39 45 47 5	XIII.	Cadmēa	38 16	41 30	XIII. X.
Bulgium, Middleby	55 10	14 46	ii ii	Brachmāni Braciaca,	30 0	107	I.	Bubastus Būca, Ter-	30 28	49 35	XX.		37 0	47 20 19 20	XIII.
Blaudon	30 55	46 12	XIII.	near Had-	*0 -	70.0-		moli			VIII.	Cadûsĭi			XVII.
Blavia, Blaye Blendum	43 24	13 12	HI.	don House Bradanus Fl.		16 22	1	Bucĕphăla Bucephálum	31 59	91 50	XIV.	Cadyna, Nig- deh	38 19	52 39	XIII.
Blera, Bicda	42 15	29 50	VIII.	Bradano	40 40	34 10	VIII.	Pr.	3723	41 30	XI.	Cæcilĭāna		9 25	
Blestium, Monmouth	51 45	15 18	II.	Branodānum Burnham	52 57	18 30	II.	Bucephälium Pr.	37 50	41 8	XI.	Cweina, Fl.	43 20	28 40	VII.
Boactes, Vara Boas FL	44 8	60 0	XVII.	Brattia I. Brazza	43 20	35 10	VI.	Bucephälium Ptus. Porto				Cweinum, Satnano			VIII.
Bōcāni		98 0		Brauron	37 56	41 57	XI.	Franco	37 50	41 8		Cæcŭbus			
				Bregētio	147 34	36 26	V 1.	Buchætium	33 18	38 25]A.	Ager Cæue		31 25 50 44	VIII. XX.
											2.1				

	LAT.	LON.	PLATE.	1	LAT.	LON.	PLATE.				PLATE.				PLATE.
Cæne, Senn	01	61 20		Calisĭa,	0 1	0 1		Canæ Pr	0 1	0 1		Carbĭa Alg-	0 1	0 7	
Cæno Cænŏpŏlis,	41 27	30 37	VIII.	Kalisch Calītæ	51 55 37 14	36 12 40 25	V. XI.	Colone Canales,	39 0	44 40	XIII.	her Carbonārĭa,	40 30	26 20	VIII.
Kennck Cære			XVIII. VIII.	Callaice, Gal-		10 10	1	Fonte Canile	40 35	34 43	VIII.	Fossa, Por- to di Goro	43 60	30 10	VII.
Cære, vel Agylla, Cer		00	, 227	Callas Fl. Calle, Oporto	38 53	41 15 9 32	X.	Canalicum, Carchere	44 93	og o g	VII.	Carbuntĭas, ('arbatia	45 8	26 16	VII.
Vetcri		C	XXI.	Calleppo Calleva,		9 29		Canaria I. Canasis	28 0	2 0	XVIII. XIV.	Carcaso,			
Cæsar Au- gusta, Sa-	(1.49	17 11	TIT	Silchester	5I 17	17 0	II.	Canatha, Coneitra			XVI.	sonne Carcha,	43 10	20 22	IV.
ragossa Cæsarēa	$ \frac{41}{43} \frac{43}{22} $	17 11 30 10	VII.	Callifie, Carife	41 3	33 3	VIII.	Candavĭi	00 0	99 40	22 7 1.	Kark, or Eski Bag-			
Cæsarēa Dio, vel Sepphō-				Callinicum, vel Leon-			7777	Montes, Crasta	41 10	38 40	IX.	dat	34 27	61 50	xv.
ris Cæsarea I.,		1	XVI.	tŏpŏlis Callĭpŏlis,		57 17		Candicium, Pr. Ras el	07 00	0m 00	37737	Cardámyla, Cardamila	36 55	40 16	XI.
Cæsarēa, Ju-		15 50		Gallipoli Callipŏlis,			VIII.	Abiad Candriaces		27 38		Cardimyla I Cardumila	38 30	44 15	XII.
lĭa, Vacur Cæsarēa pri-	36 25	20 18	XIX.	Gallipoli Callipŏlis,		44 38		Fl. Kurepl Canētus	38 29	$ \begin{array}{r} 80 & 0 \\ 41 & 42 \end{array} $	XII.	Cardia, Hex- amili	40 42	44 50	IX.
us Turris Stratonis,				<i>Gallipol</i> i Callirhŏe	$\begin{vmatrix} 40 & 2 \\ 31 & 47 \end{vmatrix}$	35 37 53 48	VIII. XVI. VII.	Cannæ Canonium,	41 17	33 58	V111.	Cardüchæ, Kurdes	37 40	60 20	XVII.
Cesarea Cæsarēa Phi-	32 28	52 52	XVI.	Callis, Cagle Callisträtia	43 35 42 2	$\begin{vmatrix} 30 & 4 \\ 51 & 19 \end{vmatrix}$	V11. X1II.	North Fambridge	51 35	18 38	II.	Cardūchi et Corduēne,			
lippi, vel Paneas,				Callĭum Calōne,		40 10		Canope, vel Arsinŏe	38 31	39 36	X.	Kurdistan Carduchi M.		61 0 61 30	XV. XVII.
Baneas Cæsarêa vel	33 9	53 39	XVI.	Khlon Călor Fl.	51 35	24 40	IV.	Canopicum, Ost.,				Cardūchi, vel Corduene	37 20	62 0	XVII.
Mazaca,	22 22	53.45	XIII.	Calore Calpe, Gib-	40 55	32 55	VIII.	Maadie Cănopus		48 15 48 8		Cardylasa I. Careiæ, Ce-			XIII.
Kaisarich Cæsariāna,	30 30	00 10	7111.	raltar Calpes Fl.	36 7	12 43	III. XIII.	Cantabri, Biscay		13 20		sano? Ga- lera		C	XXI.
Buon Al- bergo	40 15	33 25	VIII.	Calpe Portus			XIII.	Cantanum, Candano	1	41 49	1	Carentīni, Civita del			
Cæsarodū- num, Tours	47 20	18 42	IV.	Calvariæ lo- cus		E	XVI.	Cantiæbis	49 35	29 55 18 30	V.	Conte, & Civita Bu-			
Cæsarŏmä- gns, Wi-		70.05		Calycadnus Fl. Kelikdni				Cantii, Kent Cantium Pr.	31 13	10 00	11.	rella			VIII. XIII.
tham ? Cæsarŏmä•	31 45	18 35	11.	Calydne I. Cälydon	39 50 38 24	39 48	XIII. X.	North Foreland	51 20	19 30	II.	Carĭa Carĭa	43 43	46 4	1X.
gus, Beau- vais	49 27	20 12	IV.	Calymna, I. Calmina	37 37	44 56	XII.	Canŭsium, Canosa	41 15	33 50	VIII.	Cariathāim Carilŏcus,	1		XVI.
Cæsēna, Ce- sena	44 10	30 8	VII.	Calypsus I. Calypsus I.		37 25 34 55	X. VIII.	Capara, Ca- para	40 7	11 49	III.	Charlieu Carini, 1n	46 14	22 5	IV.
Cæsĭa Silva Caferonīan-	52 0	25 10	V.	Camaräcum, Cambray	50 10	21 18	IV.	Capēna, Civi- tella		C	XXI.	Upper Sax-		34 40	
num, Car- figliano	43 9	28 12	VII.	Cambodū- num, Gret-				Capēna, Civi- tella	42 14	30 30	VIII.	Carion Carisa, Ca-		54 21	1
Căicus Fl. Căjēta, Gaeta	39 5	45 20	XIII.	<i>land</i> Cambodū∙	53 52	16 11	II.	Capēna Por- ta, Porta di			-	rixa Caristi, in	36 41	12 18	III.
Calao, Calaat- el-Wad	1		XIX.	num, Kempter	17 45	28 15	VI	San Sebas- tiano		A	XXI.	Biscay Caristum,	43 20	14 40	III.
Călăbri, or Calabria			VIII.	Camboricum, Icklingham		18 8		Caphāreus Pr.	38 10	42 38		Caroso Carmānĭa		26 44 75 0	VII. XIV.
Calacte, Ca-			VIII.	Camboricum Cambūnii		18 31		Capharnaum Caphia	32 45	53 39 40 16	XVI.	Carmānĭa, Kerman		1	XIV.
ronia Caladūnum		10 35		Montes Cambyses Fl.	39 58	40 10	IX. XVII,	Capidāva Capilium,	44 34	45 54	IX.	Carmania Deserta		1	XIV.
Calagurris, Calahorra	42 9	16 22	III.	Camĕchĭa			XIV.	Capitali, Capitalias,	37 43	32 14	VIII.	Carmaniæ Montes			XIV.
Calăma, Gel-	36 25	26 0	XIX.	Cameliomă- gus f. rec-				Yermuk	32 36		XVI.	Carmelia Carmelum			XVI.
Calamæ, Ca- lamata	37 2	40 8	XI.	tius Camil- lomagus	45 4	27 14	VII.	Capitölinus Capõtes M.	20 50	A	XXI.	Prom.	32 44	52 52	XVI.
Calame, Ca- lamat	25 10	81 25	XIV.	Camërata Camërina,vel	43 36	31 13	VII.	Kepouk - Cappadŏcĭa	38 15	54 0	XVII.	Carmelus M. M. Carmel	32 40	52 55	XVI.
Calámon, Calamon	32 40	52 54	XVI.	Hyperia, Camarana	36 50	32 22	VIII.	Cappădox FI. Caprārĭa I.	39 6	21 0		Carminiā- num, Cor-			
Callithe I., Galeta	37 50	27 0	XIX.	Camerinum, Camerino	43 7	30 59	VII.	Caprārīa I. Caprasīæ			XVIII.	mignano Carmona,			VIII.
Calatia, Gaiasa	41 2	32 20	VIII.	Camiciānæ Aquæ,				Caprasiæ Os- tium, <i>Porto</i>			- 1	Carmona Carnabĭi,		12 20	1
Calatis		46 4 56 45		Castel Ter- mine	37 35	31 22	VIII.	di Magna Sacca	44 40	30 5	VII.	Cornwall Carnasium s.	50 20	13 0	11.
Calatum, Appleby		15 30		Camīcus, Platanella			VIII.	Caprĕæ I. <i>Capri</i>			VIII.	Carmasĭ- um	37 15	40 5	XI.
Calauria I. Calbis Fl.	37 27	41 35		Camicus Fl. Fiume di				Caprus, vel Zabus Mi-				Carni, in Car- niola		31 20	1
Calchorýchři M.			XIX.	Platani Camon			VIII. XVI.	nor Fl. Capsa, Cafsa	36 5 34 40	62 15 27 2	XV. XIX.	Carnĭcæ, vel Julĭæ,			
Calēgĭa Cales Calvi	51 3	29 18	V. VIII.	Campāna, Via	04 21	A	XXI.	Căpăa Caputnăda,	41 4	32 15	VIII.	Alpes, Car-	46 40	31 0	VII.
Cales Fl.	41 8	49 20	XIII.	Campānĭa,	10.50		1	Capouda	35 5	29 20	XIX. VIII.	Carnine I. Carnium	25 3	81 50	XIV.
Caleti, Pays de Caux	49 40	18 40	IV.	Campagna Campestria			VIII.	Caracēni Carălis, <i>Cag</i> -	1			Carnutes, Chartres		19 20	1
Caliana, Ca-	19 0	89 0	I.	Moab Campus	31 40 38 25	59 55	XVI. XVII.	liari Carälis, Ke-		1	VIII.	Carocotinum	40 20	19 20	14.
Calinda, vel Calydna	36 42	46 42	XIII.	Campus Mag- nus vel				<i>rale</i> Caralitānus			XIII.	near Har- fleur	49 27	18 17	IV.
Calinga, Ca- lingapa-				Aulon, El Gour	32 5	54 40	XVI.	Sinus Carambis Pr.		ļ	VIII.	Carpiisiæ I. Riso Car-	0.5	150	VIII
tam Calingæ, in	18 30	100	I.	Camulodū- dum, Mal-				<i>Karampi</i> Carambūcis	1	1	XIII.	paco Carpates M.	1		XIII.
Bahar & Orissa	21 0	100	ſ.	don Cana	51 42 32 52	18 40 53 13	II. XVI.	Fl. Dwina Caranitis		$\begin{vmatrix} 60 & 0 \\ 61 & 10 \end{vmatrix}$	I. XVII.	Carpack Carpathium	1	37 0	1 1
Calinipaxa, Calini	28 40	94 20	I.	Cana Fl. El Kasab			XVI.	Cararĭa, Car- rara		28 2		Pelagus Carpăthus I.	1	44 40	1
]	•		1	I	1		1	l	1	Scarpanto index to Dr. Buller		145 0 nt Atlas	

			PLATE.				PLATE.	1			PLATE.	1			PLATE.
Carpetani,	0 1	0 1		Castra Cæcĭ-	0 /	0 1		Cecrypha I.	0 1 37 49	41 15	XI.	Cercetidis	0 /	0 /	
New Cas-	40.75		***	lia, Caseres	39 15	12 15	III.	Celeme, Ka-		48 4		Sinus Cercina I.	43 40	56 20	XVII.
tile Carpis, Gur-		14 30		Castra Ex- plorato-				ra-hisar Celeia, Celley	46 15	33 15	V1.	Kerkini	34 50	29 30	XIX.
bos Carræ, Kara		20 20 55 20	XIX.	rum, Ne-	55 5	15 7	II.	Celemantia Celenděris,	48 50	33 58	v.	Cercine Cercine	40 55 41 0	41 28 41 25	XII.
Carrea Po-				Castra Lapi- dariorum		51 28		<i>Kelnar</i> Celenděris		51 15 41 30		Ceretani, Catalonia	40 05	19 30	TIT
tentia, Curru?	41 34	25 50	VII.	Castra Nova,				Celethrum,				Ceresius	12.20	10 00	***
Carrodanum,	50 12	37 58	v.	Caracal Castra l'ue-	44 9	42 49	IX.	Castona Celetrum		39 42 37 38		Lacus, Lago di			
Carsĕŏli Carsŭke,	42 5	31 5	VIII.	rõrum Castra Tra-	35 30	17 10	XIX.	Celeusum, Kel-heim	48 50	29 31	VI.	Lugano Ceressus		26 50 42 25	
Cassigliano	42 37	30 26	VIII.	jāna, near	45 10	42 18	IV	Celeusum	48 54	29 56	V.	Ceressus		41 11	
Carsuni, Ker-	44 44	45 49	IX.	Ribnie Castra Zarbi	41 53			Cellie Cellie	42 16	39 51 43 28	1X.	Cerfennia, Cefenna	42 4	31 30	VIII.
Carsus Fl.	37 0	54.20	XIII.	Castrense, Amphith.		A	XXI.	Celsa Celtæ, si ve	41 30	17 40	111.	Cerilli, Ci- rella	39 40	33 45	VIII.
Carteia, Ro-		12 39		Castrum Nő- vum, Giu-				Galli Celtibēri,	47 0	19 0	IV.	Cerinia, vel Ceronia,			
cadillo Cartenna,		1		lia Nova	42 50	31 56	VIII.	Arragon	40 20	15 40	III.	Cerines	35 27	51 33	XIII.
Tennez Carthæa	36 98 37 35	20 2 42 15	XIX. XI.	Castrum Nő- vum, Torre				Celtici, Alon- tejos	38 30	10 0	III.	Cerinthus, Zero	38 36	41 55	XII.
Carthea Carthago,		42 15		Chiaruccia Castulo, Caz-	42 2	29 50	VIII.	Celydnus Fl.	40.15	33 50	IX.	Cerne I. Ar- guin	20 15	1.30	XVIII.
Satror?	36 50	28 50	XIX.	lona	38 6	14 22	III.	Celydnus Fl.	40 45	37 50	1X.	Ceryna,			1
Carthago Nova, Car-				Casuentum Fl. Basien-				Celydnas Fl. Cemenelium,	1	35 20		Cerina Cestic, M.		40 14	1 1
thagena Carthago	37 31	17 1	III.	to Casurgis,	40 30	34 0	VIII.	Cimicz Cena, Siculi-	43 48	25 11	VII.	Sestin Cestrina		26 4 38 40	
Větus, Carta Veja	40.21	17 44	rrr	Coursim Catabanum,	48 46	32 28	V.	ana Cenæum Pr.		31 23 41 0	VIII.	Cestrus Fl.			XIII.
Carum Por-		1		Shibam	16 0	65 0	I.	Cenaxis	1			Cetaria, Scu- pello	38 9	30 46	VIII.
tus Carura,	43 30	46 10	IX.	Catabath- mus, Aka-				Palus Cenchrĕæ,	39 45	50 30	XIII.	Cetārĭas, Prus. ad	42 30	29 29	VIII.
Kauri Carura, Ka-	31 0	84 30	XIV.	bet Ossolom Catabeda F1.	31 5	43 40	XVIII.	Kenkri Cenchrĕæ		40 34 $ 41 2$		Cetobriga, near Sete-			
reh	37 45	46 40	XIII.	Shatigan	27 0	109	I.	Ceneta,				wal	38 30	9 8	III.
Carus Viens, Tekerkeh	40 44	50 50	XIII.	Catwa I. Kais	26 30	72 0	XIV.	Ceneda Cenimagni,		30 15		Cevēlum, vel Ceudum,			
Carúsa Carvo		53 15 23 40	XIII.	Catalauni, Chalons	48.50	22 20	IV.	in Suffolk Cemonis Os-	52 5	18 50	II.	Cuick Chabēris,	51 37	23 52	IV.
Carystus,		42 20		Catana, Ca-	1		VIII.	tia		13 0 28 30		Caveri-Pa-	11 50	96 20	T
Caristo Carystus				tania Cataŏnĭa	37 50	54 0	XIII.	Cenomāni Cenomāni		18 40		tam Chabëris Fl.			1 1
Prom. Casilus Si-	39 59	42 20	XII.	Cataractes Cataractes	24 5	50 50	XX.	Centesimum ad	43 2	30 43	VIII.	Carery Chabōræ,	15 0	94 0	1.
		26 55 55 35	VIII.	nĭum, Thorn-				Centīnum Centrites Fl.	43 26	30 42	VII.	Fons Chabōras Fl.	36 54	57 25	XV.
Casii M. Cas	39 0		î.	borough,				Centum Cel-	37 30	100 40	A 111.	Khahour		58 40	
Casilinum, Capua	41 5	32 10	VIII.	near Catte- rick Bridge	54 22	16 18	II.	læ, Civita Vecchia	42 6	29 40	VIII.	Chabrins Fl. Chanobos-		41 30	
Casinum, San Ger-				Cathei Cathéla	30 30	92 0 54 4	XIV.	Centuripæ, Centorlu	37 33	32 40	VIII.	cĭon Chærädes I.		50 20 34 50	VIII.
mano	41 32	31 45	VIII.	Catieuchläni,			1211	Centurinum,			VIII.	Charonea		41 57	
Casium, Catieh	30 59	51 21	XX.	in Herts, Bucking-	1			Centuri Ceos I. Zea	37 40	42 20	XII.	Chalcedon, Kadikeni	40 58	47 0	XIII.
Casius Mons.	35 55	54 25	XV.	ham, &c. Cătillus M.	52 5	17 30 C	II. XXI.	Cepasiæ Cepha Cas-	45 50	30 10	V11.	Chalcia 1. Karki	36 17	45 40	XII.
Casins Mons.		51 21	1	Catti, Buck- ingham-				trum Hesn keif	37 45	58 40	XVII.	Chalcidice Chalcidice, in		41 20	
Caspiæ Pÿlæ			XIV.	shire	50 54	27 50	v.	Cephalon		39 55		Haleb	35 45	55 0	XV.
Caspiani, Kazenan	39 20	66 20	XVII.	Cattorum Castellum,				Cčphälæ, Mesrata	32 10	33 50	XVIII.	Chalcis Chalcis	38 40	55 5 39 38	X.
Caspingium,	51 47	23 9	IV.	Hesse Cassel	51 19	27 35	v.	Cephälædis, Cefalu	38 0	31 55	VIII.	Chalcis Chalcis,	40 21	41 24	X.
Caspira Caspium			XIV.	Caturiges,		24 40		Cephallenia Cephallenia		38 42	X.	Egripo	38 24	41 41 55 10	XII.
Mare,				Chorges Cauca Coca	42 17	13 32	111.	1. Cephalo.	20.00	02.07	3.	Chalcis Fl. Chalcis, Old	1		1
Caspian Sea	32 (66 0	I.	Caucana Cancasus	43 0	62 0	VIII. XVII.	nia Cephas M.		38 35 11 0	XVIII.	Haleb Chaldwa,	1	55 5	1 1
Caspius Mons			XVII.	Caucasus, vel Paropamis-				Cephisus Fl. Cephissus Fl.	1	B	XXL	<i>Irak</i> Chaldai, vel	32 35	61 35	XV.
Cassandria, prius Poti-		100		sus M. Caucäsus M.			XIV. XVII.	Cepionis Tur-			1	Chalybes	40 10	57 30	XIII.
dæa		41 11		Caucasus M.	43 0	60 30	XVII.	ris, Chipio- na	36 44	11 35	III.	Chalwon Ptus.	38 20	40 30	X.
Cassii Cassiope,	51 43	5 17 30	II.	Caucon Fl.		39 55 50 0	XI.	Ceramicus Sinus, G.				Chaffat, Athlat	38 35	60 45	XVII.
Cassopo Cassiopia		37 54 33 40		Caudium Caulon	41 0	32 35	VIII.	of Keramo Ceramicus	36 50	45 20	XIII.	Chalusus Fl.	1	28 30	
Cassiterides	3.7 50	30 40		Causenne,		34 6	1111.	Sinus, G.	00 71	1		Chalybes, vel		1	
1. Scilly Isles	50 (11 50	II.	vel lsinnæ.	52 50	17 39	II.	of Keramo Cernmicus	36 55	45 40 B	XII.	Chaldwi Chalybes,			XIII.
Cassopæi in Albania	1	38-30		Caurium,	1	11 13	1	Ceramus, Karamo	37 32	45 42		<i>Alepμο</i> Chalỳ bon, vel	40 5	60 40	XVII.
Castabala	34 40	53 20	XIII.	Cava Euber		42 0		Cerata M.		41 22	1	Berwa,	20 -	55 5	VV
Castabala Castalius			XIII.	Caystrus Fl.		1.5		Kerata Ceriisus, vel		41 22	XI.	Haleb Chalybonītis,		55 7	
Fons Castellum,		8 40 37	1	Minder Ceba, Ceva			XIII. VII.	Pharnäcia, Keresoun	40 55	56 25	XIII.	in Haleb Chamāvi, in		55 10	
Cassel Casthana		5 29 33 7 41 13		Cebrus Fl.	45 51	41 59	IX.	Cerausius M. Cerbalus Fl.		39 50		Munster Chaŏnĭa	52 50	25 40 37 50	V.
Castorum,			1	Zebris	43 40	41 50	IX.	Cervaro	41 10	33 20	VIII.	Charac Moal	31 22	53 40	5 X V I. 1
Temp. Castra	45 5	5 31 53		Cebrum, Ziber		41 51		Cerbica, Sbekkah	34 (26 0	XVIII.	Charācōma Chāradra	37 15 38 46	$\begin{vmatrix} 40 & 25 \\ 40 & 25 \end{vmatrix}$	XI.
Castra	35 3	0122 (XIX.	Ceciliana		56 20		•	1	1	1	x to Dr. Butler's A	1	1	(10)

	LAT.		PLATE.		LAT.		PLATE.				PLATE.				PLATE
Chăradrus	0 1	0 /		Choromi-	0 /	0 1		Claterna,	0 1	0 /		Cœliŏlus	0 1	0 / A	XXI.
Fl.	37 40	40 25	XI.	thrëne			XIV.	Quaderna	44 25	29 27 C	VII. XXI.	Cælĭus Cælĭus Mons,		A	XXI.
Charadrus Fl.	38 5	41 55	XI.	Chorsinus Fl.	40 28 58 0	45 0	XVII.	Claudia, Via Claudias,				Kcl-muntz	48 10	28 9	VI.
Charadrus	}	41 45		Chrŏnus Fl. Chrÿsa et Si-		42 0		Cloudreh Claudĭi,	37 44	56 40	XV.	Cœnon Ily- dreuma	24 30	52 10	XX:
Fl. Chäradrus				ninthiam			XIII.	Fŏrum,	10.10	20. 4	TETE	Cœnŏpŏlis,			
Fl. Chärax,	39 20	38 45	X.	Chryse I. Chrysŏpŏlis,	39 55	43 30	XII.	Oriuolo Claudĭus M.		35 30	VIII. VI.	sive Bezë- tha		E	XVI.
Iali Agash	30 25	66 25	XIV.	Scutari	40 59	47 2	XIII.	Clausëntum, Old South-				Cogamus Fl. Colapis Fl.		46 40 32 50	XIII.
Charbote, vel Charpote,				Chrysorrhöas Fl. <i>Baradi</i>			XVI.	ampton		16 38		Colchis,			
Kart-Birt Chariatha		56 57 60 30	XVII.	Chubana Chytrĭum		57 35 44 40		Clausŭla Fl. Clavenna,	43 40	38 0	IX.	Mingrelia Colchis			XVII.
Charidenum	"	0000		Chytrus,		1	XIII.	Chiavenna	46 20	27 18	VI.	Colenda, Ca-	11 0	17 45	III
Pr. Capo del Gata	36 48	15 50	III.	Cytria Cianus Sinus,		i		Clazŏmĕnæ, Vourla	38 28	44 45	XIII.	Colicaria	44 57	29 2	VII.
Cariens Fl.				G. of Ghio Cibălis,	40 20	47 0	XIII.	Cleartis Palus	28 30	40 0	XVIII.	Collătia, Corcollo		C	XXI.
Engari Charræ,		ì		Swilei	45 5	36 20	VI.	Cleone		40 50		Collina, Pta.		A	XX1.
Haran Charus Fl.	36 52	57 0	XV.	Cibўra, Buraz			XIII.	Cleopatris, vel Arsi-		}		Colŏe Palus, Bahr			_
Marmar-	40.45	59.55	XVII.	Cichÿrus Cicæ I.		38 30 9 0		nŏe, Sucz Cleusis Fl.	29 59	50 28	XX.	Dembea Colonia	12 0	55 0	I.
Scari Chiirybdis			VIII.	Ciconii		43 50		Chicse	45 20	28 25	VII.	Agrippīna,	50.55	04 56	F37
Chasuarii, in Upper				Cilĭcĭa, Ca- ramania	37 0	52 30	XIII.	Clides I. s. Cleides			XIII.	Cologne Colonia	30 93	24 56	LV.
Munster		25 50		Cilläba, Ger-		ł	XIX.	Climax M. Climberris,	36 30	48 40	XIII.	Equestris,	46 25	24 15	IV
Chauci Chauci Ma-	53 10	26 20	V.	Silbin Cilniāna		13 9		Auch	43 34	17 50	IV.	Colonia		14 5	
jõres, in	53 30	27 20	v	Cimärus Pr. Spada	35 45	41 55	XII.	Cliternia, Campo				Colonia, Col- chester	51 52	18 55	11.
Bremen Chanci Mi-	00 00	7, 20	١.	Cimbri, N. of				Marino?			VIII.	Colonis Colonos	36 46	39 56 B	XI. XXI.
nöres, in Friczland				Devon Cimbrĭca	51 5	14 30	11.	Clîtor Clîtu mni		39 59	1	Colŏphon	38 4		XIII.
and Olden-	51.90	25 40	V	Chersone- sus, Hol-				Templum Clodři	42 50	30 35	VIII.	Cŏlossæ, Chonos	37 58	47 35	XIII.
berg Chelidőnĭæ I.		1		stcin	55 0	27 0	v.	Forum,	10.50	00 10	X777	Cŏlossæ M.	37 50	40 35	XI.
Kelidoni Chelonides	36 5	48 30	XIII.	Cimbrörum Pr.	57 30	27 30	I.	Moustier Cluana,	43 31	28 10	V 11.	Colubrāria I. Monte			
Paludes	19 30	45 0	XVIII.	Cimōlus I.				Piano di san Giaco-	1			Colibrė Cŏlumna,	39 55	18 40	III.
Chelonites Pr.				Argenti- era	36 50	42 33	XII.	mo		31 35		La Catona	38 5	33 35	VIII.
Tornese Chelonites	37 54	39 15	XI.	Cinga Fl.	42.10	18 30	III.	Cludrus Fl. Clunĭa.	38 30	147 30	XIII.	Comagenæ, Largen-			
Sinus	37 45	39 15	XI.	Cingülum,		1		Corugna	41 47	15 1	III.	laber? Comagene,	48 15	33 35	VI.
Chemmis, vel Panŏ-				Cingoli Cinnamomi-	43 25	31 3	VII.	Clunia, Feld- kirchen	47 18	27 28	VI.	Kamash	37 40	55 40	xv.
pŏlis, Ek-	06.95	49 52	77	fera Regio Cînyphs Fl.	7 0	55 (I.	Clūsĭum, Chuisi	43 7	29 48	VIII.	Comāna Cap- padociw	37 57	54 39	XIII.
min Chemnis		43 50		Wad Qua-				Clūsĭum	10 .	1	1	Comana			
Chersonēsus, Cophnidea	37.36	41 22	XI.	ham Circeii Op.	31 30	32 30	XVIII.	Novum, Chiusi	43 44	29 50	VII.	Pontica, Almons	39 35	55 40	XIII.
Chersonesus,		1	1	et Pr.	47.10	20.55	VIII.	Cluson Fl.	44.45	25 15	VII	Comaria Pr.	9 0	94 20	T.
Cap. Zia- ret		53 56		Circello Circesĭum,		1		Clypča, vel	11 10	10 10	VII.	Comărus			1
Chersonesus, Chersonesus,	38 22	42 10	XI.	Kirkesiah Circus Max.	35 15	58 20 A	XV.	Aspis, Aklibæa	37 0	29 40	XIX.	Ptus. Porto	39 10	38 35	X.
Circatora	17 0	89 20	I.	Cirta, Con-	00.15			Cnemides	38 47	40 54	XI.	Combreto- nium,			1
Chersonësus, Peniscola	40 17	18 29	III.	stantia Cisimus,	1		XIX.	Cnemis M. Cnĭdus	36 38	45 18	XI. XIII.	Stratford		19 0	
Chersonesus Prom.				Kisamo Cissĭa			XII.	Co, Samalut Cŏha, Bu-	28 10	48 50	XX.	Combustica Combustica	43 40	$\begin{vmatrix} 41 & 52 \\ 41 & 4 \end{vmatrix}$	IX.
Chersonesi	38 23	42 12	XII.	Cissĭi	41 20	59 20	XVII.	jeiah			XIX.	Comisene,	1		XIV.
Chersonësus Ras Jathé	31 10	47 49	XX.	Cissii Cissus		40 5	XIV.	Cõbrys Cõbus Fl.		44 29		Comis Comopŏlis	30 ~	100	122.
Chersonēsus,		1	XIX.	Cissus Mons, Cismė		41 13		Copi Cocajon Fl.		59 50 44 10	XVII.	Modrenæ, Mouderni	40 15	49 €	XIII.
Tavolaro Chersonesus				Cisthënæ I.	10 00	11.10	11.	Cocajon		1		Compasi	25 17	51 21 30 18	XX.
Thrācĭus Cherusciff		44 20 29 0		et Oppid. Castel				Mons Cocala, Sica-		44 0	1	Compitum Complütum,	1		
Chimera,		37 45	1	Rossa			XIII.	cola	18 0	99 30	I.	Alcala Compsa,	40 32	14 41	ш.
Cimera Chimerium	1			Cĭtĭum, Cito	34 59	41 20 51 40	XIII.	Cockley?	53 33	15 20	II.	Conza	40 52	33 7	VIII.
Pr. Chinalaph	39 18	38 25	X.	Citĭus Mons Citron quæ	40 0	39 20	IX.	Coccium, Ribchester	53 48	15 28	II.	Comum,	46 48	27 1	VII.
Fl. Calcf			XIX.	et Pydna	40 17	40 2	X.	Cochaba	33 20	54 10	XVI.	Concăna, Cangas			
Chios 1. Scio Chios, Scio	38 20	44 5	XII.	Cium Cius Fl.	40 10	45 43 47 30	XIII.	Cocintum Pr. Capo di	07.0			d'Onil	43 29	12 39	111.]
Choana, Komm			XIV.	Cius, <i>Ghio</i> Cizara	40 10	47.30	XIII. XIII.	Stillo Cocintum,	33 35	34 8	VIII.	Concobar, Kengheva	34 20	64 59	XIV.
Choarina	27 10	82 0	XIV.	Clades Vari-				vel Cæli-	32.04	31.10	VIII.	Concordia, Concordia	45 43	30 4	VII.
Choaspes Fl. Karun	34 (65 0	XIV.	āna Clädčus Fl.		27 20 5 39 4		num, Stillo Cocosa	44 3	3 16 3	IV.	Condate,			
Chobda s. Chodda,				Clāmbētis, Klapal		34	1	Cocytus Fl. Codanĭum		38 30		Cône Condate,	47 10	21 (IV.
Kidjė	26 20	80 20	XIV.	Clampetĭa,	1	1		Codanonia I.	.	33 5		Northwich Congleton?	53 13	15 29	II.
Cholle, El	35 20	57 9	XV.	Amantia Clanis Fl,			VIII.	Zealand Codānus Si-	1	1	1	Condate,		1	1
Chône Chorasmia	39 18	34 40	XV. VIII. I.	Chiaco Clarenna,	43. (29 5	VII.	nus, Baltic	37 55	33 (39 33	XI.	Rennes Condivin	40	16 18	LV.
Chorasmii,			1	Rain		28 1		Cœle-Syrĭa	33 30	54 (XVI.	cum, Nantz	47 19	16 29	IV.
Karasm Chorāzin, vel		73 (1.	Classis, Classe Clastidium,	1	1		Cælianum, Cigliano	41 7	34 47	VIII.	Condochates	1	1	
Julias, Tel-oui		53.45	XVI.	Schiatazzo	45	2 27	8 VII.	Celina, Celina	46	30 3	VII.	Fl. Kendak	28	138 (11.
200-004	-04 1	.00 %	, 2 L V I.								1	ndex to Dr. Butler'	s Antier	at Atlan	(11

1)

			PLATE.		LAT.		PLATE.				PLATE.				PLATE.
Condrūsi, in	0 '	0 '		Cornavii, in	0 /	0 1		Crēta I .	0 1	0 /		Curicta I.	0 1	0 /	
Condras		23 30		Stafford-				Candia	35 10	43 0	XII.	Vegia	45 5	32 40	VI.
Condylon Confluentes,	40 50	10 40	X.	shire Cornēlii,	59 50	15 45	11.	Crētĭcum, Mare	36 0	42 30	XII.	Curium, Piscopia	34.50	50 50	XIII.
Coblentz	50 25	25 34	IV.	Forum	44 22	29 32		Creusis,				Currus Deō-			
Conimbriga,	40 14	9 22	III.	Corniculum Coronea	39 20	C 40 25	XXI.	Lacos Crimisa Pr.	38 10	41 7	Χ.	rum, sive			
Conovium,		1	1	Corone				Lo Ziro	39 20	34 43	VIII.	Othēma			XVII.
Conway Conovius Fl.	53 10	14 9	11.	Corone Coronea	36 46 38 25	39 56 41 1		Crimisus Fl.	39 18	34 42	VIII.	Curta, Curta Curubis s.	47 48	36 45	V1.
R. Conway	53 15	13 40	11.	Coronea Pr.	43 20	56 31	XVII.	Urissa		10 32		Curobus,		00.40	
Consentia,	39 14	33.58	VIII.	Corônis Corônus M.	37 23 35 40	41 10 70 0	XI.	Crissæus Sin. G. of				Ghurbes Cutiliæ,	36 50	29 40	XIX.
Constantia-				Coropassus,				Salana	38 20	40 30	X.	Catila	42 28	30 58	VIII.
na Constantia,	41 15	46 26	IX.	Kou-hisar Corrha, Ca-	38 50	51 18	XIII.	Criù-Metō- pon Pr.				Cyane Fl.		D	XXI.
Contanza	49 21	16 30	IV.	rem deré	29 30	70 40	XIV.	Crio	35 15	41 41	XII.	Суанёж І.			
Constantina, Turris	43.55	42 56	IX.	Corsča Corsča	37 50 42 20		XII. V111.	Crobysi, in Bulgaria	45 0	43 30	IX.	Pavonare Cyänĕæ I.	41 12	47 11	XIII.
Consuanctes		29 30		Corsinus Fl.	37 30	46 50	XIII.	Сгосече		40 38		Pavonare	41 18	47 10	IX.
Consumnetes, in Arlberg	47 45	29 30	VI.	Corsôte, Sura Corstopitum,	34 30	58 35	AV.	Crociato- num, Ca-				Cybistra, Busterch	38 38	53 6	XIII.
Contabia,				Corbridge	54 57	15 57	11.	rentan	49 30	16 30	IV.	Cyclades Ins.			
Santavert Contestani,	40 19	15 14	111.	Cortatha, vel Corgatha	9 50	115 30	T.	Crococolăna, Brough,				Cyclöpum Scopúli,			
in Murcia	38 55	16 50	HT.	Corte	23 9			near Co-				Gli Farig	000	00 -	
Contra Acin-	47 27	37 5	VI.	Corticata I. Salicara	43 25	9 9	III.	lingham Crocodilŏpŏ-	53 9	17 20	11.	lioni Cydämus,	37 30	33 5	VIII.
CopaisLacus,				Cortona,				lis, Adribė	25 32	50 26	XX.	Ghademes	31 10	28 10	XIX.
Lavadia Limne	38 30	41 10	X.	Cortoriacum,	43 16	29 51	VII.	Crocodilăpă- lis, Feium	26.27	49 42	XX.	Cydissus, vel Kades	33 7	53 23	XVI.
Copie, Polea		4I 10		Courtrai	50 46	21 18	IV.	Crocodito.	102.			Cydnus Fl.			XIII.
Cophantis Ptus.	25 0	80 10	XIV.	Corřecon Pr. Čap. Curco	38 10	44 35	XII.	rum Läcus, Moietel				Cydōnĭa, Canca	35 31	42 6	XII.
Cophes	33 20	88 40	XIV. XX.	Coryeus,				Temsak			XVI.	Cygnus	42 58	58 30	XVII.
Coptos, Kypt Cora, Cari	41 36	30 55	VIII.	Curco Corydallus	35 27	4I 45	A11.	Crocylium Crommyon	38 25	39 53	Δ.	Cyîza Cyllêne,	25 0	19 90	XIV.
Coracesium,	BC 30	40. 43	VIII	M. Picro-	05.50	47.40	277	Pr. Capa	0.5.00		3-117	Chiarenza		40 25	
Analich Cŏralta			XIII.	daphne Coryphasi-	37 58	4I 40	X1.	Cormachiti Cromna	35 30 41 50	51 10 50 40	XIII.	Cyllène Mons Cyme, Ne-	37 56	39 20	X1.
Corace,				um, Zon-	20.54	00.40		Cromÿon	37 54	41 10	XI.	mourt	38 52	44 56	XII.
Karak Shaubak	32 12	55 2	xv.	chia Cos I. Stan-	36 54	39 40	λ1.	Cronium, vel Pigrum				Cymine Cynæthæ,	39 36	40 0	χ.
Corax M.	43 30	59 0	XVII.	Co	36 50	45 10		Mare	64 0	20 0	I.	Calabrita		40 14	
Corhiène,	38 20	40 5	Δ.	Cŏsa Cosamba	42 32 19 30	29 8 101	VIII.	Crossæa, in Roumelia	40.28	41 0	X.	Cynĭphus Fl. Cynŏpŏlis	28 28	36 0 48 55	XVIII.
Kharrem-	22.20	65.20	VIV	Cosetāni, in				Crŏtälus Fl.		1		Cynosarges		В	XXI.
Abad Corcyra,	33 30	05 30	XIV.	Catalonia Cosilinum,	41 15	19 10	111.	Caracé Crotôna,	38 50	34 10	VIII.	Cynuria Cyphāra		41 46 39 52	
Corfu	39 36	39 55	X.	Cogliano?	40 42	33 10	VIII.	Crotana	38 5 9	34 45	VIII.	Cyparissus	36 35	40 53	XI.
Coreyra I.	39 35	37 50	X.	Cossai, in Persia	33 30	68 30	XIV.	Crūni, vel Dionysŏ-				Cyparissus Cyparissus	37 10	39 44	XI.
Corcyra				Cossio, Bazaz	44 12	17 50		pŏlis, Balt-		45 50	***	Cyparissus Pr.	37 9	39 39	XI.
Nigra, Cursola	42 55	35 30	VI.	Cossyra I. Pantalaria	36 50	30 10	VIII.	chick Crīus Fl.		45 59 40 20		Cyparissius Sinus.			
Corda, Cum-	55.20	13 45	IT.	Cossyra I.	36 46	30 30	XVIII.	Crustumě-				Sinus, Golfa di	27 10	20.20	
Corduba,				Cottie, Cazzo Cottie,	49 19	26 33	V 11.	rĭum Crustŭmĭus		C	XXI.	Ronchio Cyphanta,	37 18	39 30	X1.
Cordova Corduêne, vel	37 55	13 11	III.	Alpes, M. Genevre	10 15	01 50	3777	Fl. Canca	43 58	30 58	VII.	Kilphanta		41 56	
Carduchi,				Cottiara,	46 45			Ctesiphon, El Modain	32 40	63 20	XIV.	Cyprus I. Cypsčia		51 20 44 16	
Kurdes Corduëne et	37 20	62 0	XVII.	Aicotta	10 30	93 0	I.	Cuarius Fl.	39 11	40 55	X.	Cyrenaïca,			
Cardiichi	37 30	62 20	XV.	Cottonara, Coast of				Cuculti, Kûchl	47 41	31 3	VI.	Barea Cyrëne,			XVIII.
Cortinium, G. Pelina	42 8	31.59	VIII.	Canara Cotuantii, in	14 0	91 0	I.	Cūcūsus, Coesan				Curin Cyrětíæ, vel	32 50	34 30	XVIII.
Coria Ga-			1.1.	Tyrol	47 5	29 20	VI.	Cüda Fl. Coa	40 30	11 5	11I.	Chyretiæ		40 4	
denorum,				Cotywium, Kutaieh	39 20	48 0	XIII.	Cuicŭlum Culäro.	36 5	24 0	XIX.	Cyri Ostĭa Cyrŏpŏlis		67 20 85 25	XVII.
burgh	55 33	15 10	II.	Crabra, Aqua	30 20	A	XXI.	Grenoble		23 50		Cyrrliëstřea		55 0	
Coria Dam- niôrum,				Crägi Ver- tiæs	36 20	47 5	XIII.			24 58 25 50		Cyrrhus, Carris	26 94	55 5	VV
Kirkurd	55 40	14 35	II.	Cragus M.				Cũmæ			VIII.	Cyrus		41 41	
Coriniana, Vallis	46 20	35 40	VI.	Sette Capi Uranii,	36 20	47 20	XIII.	Cume, Ne- mourt	38.50	44.50	XIII.	Cyrus FI.	4T 5	61 0	XVII.
Circucester		16 2		Cranca	38 35	38 7	X.	Cunaxa,	1			Cyrus FI.			
Corinthia		11 0		Cranon Crastus	39 20 37 42	40 38 31 24	X. VIII.	Mnemon Cunctio,	33 38	60 32		<i>Kur</i> Cyrus Fl.	39 40	66 30	XVII.
Corinthiacus				Cratas M.	37 40	31 20	VIII.	Mart-				Kur	29 20	70 30	XIV.
G. of Le-				Crâter Sinus Crâthis Fl.	40 35		VIII.	baraugh Cunčus,	51 21	16 18	11.	Cyrus Fl. Kur	41 10	63.30	XVII.
panto Corinthus,	38 15	40 10	XI.	Crati Crathis FI.	39 20	34 0	VIII.	Algarre	37 20	9 50		Cyta, Cotatis			XVII.
Aero	37 54	40 55	XI.	Crathis Mons	38 0 39 25	40 15 33 50	XI. VIII.	Cuni, Canda- bil	27 55	86 5	XIV.	Cýtaum, Sou-dag	35 20	43 18	XIL
Corinthus, Carito		40 55		Cratia, vel Flaviopo-				Cuppæ, Ka-				Cythera I.		- 1	
Corisopoti,	3, 00	10 00		lis, Gereden	40 45	50 5	XIII.	lumbaez Cupra Mari-	44 34	39 45	1.7.	Cerigo Uўthēra	36 15	41 0 40 59	XII.
about Mor- bihan in				Cremera Fl. La Volca		c	XXI.	tima, Lc	12 0	21.4	VII	Cythnos I.		- 1	- 1
Bretagne	48 0	14 20	IV.	Cremna,				Grotte Cupra Mon-	19 0	31 44	V 11.			42 27 40 25	
Coritani, ia Narthamp				Kebrinaz Crčinona,	38 4	48 52	XIII.	tāna, near Loretto	13 0	31 35	r	Cytorus,			
toashire Cormasa		17 20		Cremona	45 10	27 58	VII.	Curălius Fl.	$39 \ 45$	39 40	Х.	Cytorus M.	37 90	50 50	AIII.
Cornacum,			XIII.	Crepsa 1. Cherzo	44 50	32 30	VI.	Cures		C 27 20	XXI.	Kitras		51 0	
	15 32	37 2	VI.			32 00	1	Carra, Corra	10 03	47 20	1.1.	Cyzicus I.	10 20	45 40	AIII.
											Index	to Dr. Butler's An	lient At	lac	(12)

Dabler 1 2 11 3 3 40 VXI. Decimum, and 10 5 21 57 NVII. Decimum, and 10 5 21 57 NVIII. Decimum, and 10 5 21 5 NVIII. Decimum, and 10 5 21 57 NVIII. Decimum, and 10 5 NVIII. Decimum, and 10 NVIII. De		LAT.	LON.	PLATE.				PLATE.]	1			PLATE.	1	LAT.		PLATE
Dahler 1 1 1 2 1 2 2 2 2 2	D	0 1	0 1		Děcimum, ad	15 21	27 3	VII.	Didymŏtî-	0 1	0 / !		Drepanum,	0 1	0 1	
Dakishan Dakish All Dakis					Dĕcĭmum, ad	10 52	35 12	VIII.	chos, Di-	.11 33	41.35	IX.	Trapani			
Dalich Aurent of Servine and Bulgers of Servine and Servine and Bulgers of Servine and Servine and Bulgers of Serv									Dimum				Drilo Minor			
Dale Author Dale State Da		15 0	93 (Τ.		48 5	27 0							43 U	38 20	IX.
20 10 10 10 10 10 10 10	Dācĭa Aure-	10 0			Dēlas Silla,	•			S. Andrea	35 30	52 35	XIII.		44 20	38 20	IX.
Tries						34 35	62 30	xv.	Dinia, Digne	44 7	24 15	IV.	Drin	42 10	38 0	IX.
Dacies Heaves Property Pr	and Bulga-	.13 0	AT C	IX	Dēlas, vel	34.30	62.20	XIV.	Dinîæ Dinsgetĭa	38 42 45 15	$\begin{vmatrix} 48.57 \\ 46.32 \end{vmatrix}$	XIII. IX.		41 52	33 46	VIII.
Substitute Sub	Dacia, Hun-	40 0	11 0	122.	Delgoricĭa,				Diolcos	1			Drosăche,			
Delication Control of Con		46 0	42 0	1.	Dēlĭum	53 51 38 18	41 47	X.	tŏma				Drubētis,			
Part	Dācĭa Tra-				Delminium Delos	43 28 13 98	36 34 59 90	VI.	Diomēdēa I. Dionysĭides	42 10	32 30	VIII.		44 31	41 8	IX.
Description Costro of Palma Street Palma Street Stre	gary				Dēlos I.	37 22	43 18	XII.	1. Gioni-	05.70	11.70	VII	Durance			
Palma Palm		40 2	49 18	XIII.		38 27	40 35	x.	Dionysias,	30 10	44 12	A11.	Drymūsa,			
District Process Pro	Castro di	27 6	21.40	77111	Delphini					00 03	47.56	XX.				
Dalestant 35 0 72 0 XIV. Demical 35 18 35 35 35 35 35 35 35 3			1		Fino	44 15	27 5	VII.	Dionysŏpŏ-	30 20	11,00		Dübis Fl.			
Dahastan		5 50	97 (1.		30 40	49 0	AA.		43 28	45 59	IX.				
Datimark Datamark	Dahestan	38 0	72 (XIV.	Cardigan-	50 15	12 50	II		38 50	38 44	X.		51 7	19 20	II.
Damanian		51 0	78 0	1.	Demetrĭas,				I. Socotora	12, 0	70 0	I.	about Lu-	FO 00	00.00	177
Dammaria		40 0	35 (VI.	Akkar Demetrias.	34 31	54 19	XV.		42 45	58 55	XVII.		52 20	26 30	V.
Dominist Mail Dominist Mai	Damanĭa				Kerkouk	35 10	61 5 8	XV.	Dioscurum I.	38 51	34 55	VIII.	Devon	50 45	14 20	II.
Dammiesi M. 23 0 12 L. Denieros I. Debriga Debriga Debriga Control of the Con		33 27	54 13	XVI.	Volo	39 11	41 8	X.	Diospŏlis,	31 6	45 03	AA.	Dorchester	50 47	15 22	II.
Dammin	Dămăsi M.	31 0	112	ſ.	Denáros I.	37 49	41 17	XI.		41 (49 7	XIII.		54 40	17 0	II.
Alfsini, in Argyles shire shir	Munas	45 0	97 () I.	Miranda	42.00		LTY	Diospŏlis,				Duŏdĕcim			
Dambli, in Septended Sep	Albāni, in		1			42 28	15 11	111.	Lod	31 59	52 55	XVI.	Duoděcĭ-			
Danum St St St St St St St S	Argyle-	56 30	13 (II		53 13	15 10	II.			1		mum, ad Duoděcí-	46 6	25 9	VII.
Dan	Damnĭi, in		1	1	Derbe, Alah.	1		1	How	26 11	50 19	XX.	mum, ad	40 17	36 4	VIII.
Danaba 33 19 33 33 NYI. Karasm Danaba 34 50 145 NV. Darcons 35 14 50 NV. Dar	Renfrew Dan	$\begin{vmatrix} 55 & 48 \\ 31 & 48 \end{vmatrix}$	14 10 52 55	XVI.		37 8	50 38 	XIII.	Mandel	12 (59 30	I.		51 52	23 41	IV.
Danisheiter, 2,50 58,40 XVII. Dereous Dantsheiter, 2,50 58,40 XVII. Derton, 2,50 59, XV. Derton, 2,50 50, VV. Dium Pr. Diu	Dan	33 10	53 3	XVI.	Karasm	39 0	73 0	XIV.								
Philat in Bulgaria Danubius Standia Dium Pr.	Dandarii	42 59	58 40	XVII.	Dereous	41 26	46 40	IX.	Fl.	43 40	62 20	XVII.	Dour	34 35	61 45	XV.
Philat in Bulgaria Danubius Standia Dium Pr.						35 40	55 50	XV.		32 17 38 58	41 27	XVI.		34 55	58 26	xv.
Dandhus Sive Ister Fl. Danube Danubh D	phia in	40.10		172	Tortona	44 54	26 50	VII.	Dīum Pr.	35 30	43 10	XII.		33 40	14 (VIX
Product Danuble Company Comp	Danŭbius,	42 12	41 30	11.		40 47	18 35	III.	Standia	40 3	40 41	IX.	Durerĭe,		1	
Darwing Filed Darwing State State Darwing State Stat	sive Ister	43.55	41.30	IX.		39.18	58 10	XVII.		35 40	17 30	XIX.	Duria Major	47 35	15 5:	2 1 1 .
Danium	Danŭbins Fl.		1		Derventio,		1		Metz	49 (24 14	IV.	Fl. Doria	46.30	95.50	VII
Dobcus Property Property Dobcus Property Pr		45 15	37 30	IX.	Derventio	53 0	16 24	11.	Cahors	44 19	19 25	IV.	Durĭa Minor,	10 00	20 00	V 11.
Siam Dapline Dapline Dapline Dapline Dapline Dapline Bapline		53 26	16 50	II.		59 55	16.30	tr		41 30	10 40	IX.		46 8	25 (VII.
Dapline	Siam	13 0	115	I.	Deserta				Gloucester-		10 (TT	Durĭi			
Beit-el-Ma Bei		36 10	54 2.	XV.		39 9	41 9	X.								1
About the Foulahs	Beit-el-Ma	32 59	53 3	XVI.		59 54	31 (v					<i>ness</i> Durĭus Fl.	50 35	14 3	11.
Darididax Fl. Standia Fl. Standia Fl. Senegal 17	about the	:			Deuriopus,	0.01	31		Dolĭcha I.			1	Douro	42 45	11 4	III.
Dardding FI. Senegal 77 0 5 0 XVIII. Deva FI. De		35 40	56 35	XVIII.		39 30	41 40	IX.			1		Dorchester	50 40	15 38	3 11.
Daras Fl. Dardains 40 2 44 23 XIII. Deŏna, Chester Dardania 40 2 44 23 XIII. Deŏna, Chester Dardania 40 2 44 23 XIII. Deŏna, Chester Dardania 40 24 42 34 11 0 IX. Devana, Aberdeen 57 0 15 0 I. Devana, Aberdeen Aberdeen 57 0 15 0 I. Devana, Aberdeen 57 0 15 0 I. Devana, Aberdeen Aberdee				1	Dēva Fl.					36 5	7 55 30	XV.				
Dardania Dardania Dardania Dardania Dargidus Fl. Dargonaines Fl. Morga Darocasses, Fl. Barocasses, Fl. Morga Darocasses, Fl. Barocasses, Fl. Morga Darocasses, Fl. Barocasses, Fl. Barocasse	Daras Fl.	27 40	72 40	XIV.	Dēva, vel	33 10	13 40	111	Doluc	39 5	39 40	X.	near Caster	52 32	17 40	II.
Dargomānies Fl. Morga 35 20 33 0 XIV. Develtus Devel	Dardania	42 40	41 (IX.		53 13	15 10	II		39 1	2 33 40		Rochester	51 20	18 30	II.
Pri Morga St. 20	Dargidus Fl.	36 U	87	XIV.		57 0	15 0	T		39.5	58 28	XVII.		48 38	19 29	IV.
Vennes 47 33 15 21 IV. Devona Dia 1. Dia 1. Standia Darnis, Derne Daromas, Darom 31 35 53 5 XVI. Dia 1. Standia Daroma Davana Davan	Fl. Morga	35 20	83 (XIV.	Develtus	42 19	45 29	IX.	Dŏnȳsa I.	36 5	43 3	XII.	Durocatalau-			
Darnis D	Dariorigum, Vennes	47 38	15 2	IV.						32 3	52 5	XVI.	lons sur			
Daroimas										26 3 43 3	1 45 40	XII.		49 2	22 17	IV.
Dascon	Daromas,		1	1	Diablintes,	30 ~0	13 20	111.	Doris	36 50	1 46 50	XIII.	near Fenny	51 50	17 10	IT
Daudyāna Daudyāna Daudyāna Daudyāna Daudyāna Daudyāna Davana Davana Davana Davana Daudyāna Davana Davan		31 35	D 53 3	XXI.	enne	48 30	17 30	IV.		40 5	144 1	ix.	Durocortŏ-	31 00	11, 10	11.
Daulis, Datia Daulis, Datia Daulis, Datia Daulis, Datia Daulis, Datia Daulis, part	Daudyāna,		1		Diānĭum,	1				44 19	40.5	IX.		49 15	21 53	iv.
Davana	Daulis, Dalia	38 30	40 49	X.	Dianium Pr.	30 03	10 10	111.	Dorvatři	1.1			Durolipons,			
Daxāna	Daunia, part	41 25	33 30	VIII.		38 44	18 20	III.	Dartmouth	50 2	14 2	II.	Godman-		1	
Děta, Jin Deba, Ain Tab 36 40 55 20 XV. Didtrun, Dobe 14 47 58 24 6 IV. Didtrun, Dobe 154 25 45 51 7 XX. Dečělia, Brala-Castro Děčímum, ad 45 9 25 45 VII. Didými 37 28 41 14 XI. Dřežimum, ad 45 9 25 45 VII. Dřežimum, ad 45 9 25 45 VIII. Dřežimum, ad 45	Davāna	36 25	57 1	XV.	Dibřo, Dijon	47 11	23 4	IV.	Dorylæum,	1	3 48 30	XIII.				1
Tab Debőrus, S. Döberus Decelia, Brala- Castro 38 8 41 45 XI. Döemum, ad 45 9 25 45 VII. Didymi Drangiāna Drangi	Dĕa, Die				Dictum,				Dötĭum	39 3	5 40 40	iX.	Layton	51 34	18 (II.
Deborus, s. Döberus 41 47 38 52 IX. Dole Didýme Didýme I. Didýme I. Saliné 47 58 94 6 IV. 25 45 51 7 XX. Darasisca, Bamian Drávus Fl. Dráve Drávus Fl. 34 30 85 40 XIV. Durovernum, Canterbury 50 50 15 30 III. Dečlina, Brala-Castro 38 8 41 45 XI. Didými 37 28 41 14 XI. Drěpňum, ad 45 9 25 45 VIII. Drěpňum, ad 45 9 25 45 VIII. Drěpňum, ad 45 9 25 45 VIII. Dráve Drávus Fl. Drěpňum, ad 45 9 25 45 VIII. Dráve Drávus Fl. Drěpňum, ad 45 9 25 45 VIII. Dráve Drávus Fl.		36 40	55 20	XV.			1			31 40	81 (Xiv.	Dristra	44 18	45 (IX.
Decĕlīa,	Dēborus, s.		1 -	1	Dole				Drapsäca,				Durotriges, Dorsetshire	50 50	15 30	II.
Castro 38 8 41 45 XI. Didými 37 28 41 14 XI. Drěpănum, 40 33 47 20 XIII. terbury 51 16 19 8 11.	Decĕlīa,	***	00 0	111,	Didyme I.	1			Drāvus Fl.	1			Durover-			
Děcímum, ad 45 9 25 45 VII.	Castro									40 3	3 47 20	XIII.		51 16	19 8	II.
	Děcimum, ad	145 9	125 45	VII.		1	š	•			•	ı	dex to Dr. Butler's	Antier	t Atlas	. (13

			PLATE.				PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Dyme	41 2	41 12		Eleusis,		0 /		Epidĭi, in					38 47		XIII.
Dyme Dyras Fl.	3≤ 10 3≤ 55	39 33 40 35	XI. XI.	Lessina Eleuthěræ		41 35 41 25		Cantyre and Ar-					32 30	62 20	xv.
Dyrrachium, postca Epi-				Eleuthero- Lacones,				gyleshire Epidium Pr.	55 40	12 25	II.	Euphrâtes Fl. Frat	38 55	57 58	XVII.
damnus, Durazzo	41.30	37 50	IV.	among the	36.50	40 45	XI.	Mull of Cantyre	55 15	15 50	п.	Euripus,	38 25	41 37	X.
Darasso	11 0~	31 30	1.1.	Eleutherŏ- pŏlis			XVI.	Epiécia Epiphania,		40 50		Euromus		46 4	XIII.
E				Elentherns	31 4~	0.00		Hamah	34 54	55 3 D	XV. XXI.	Europus ad		40 20	
Ebul M.	32 12	53 18	XVI.	Fl. Nahr- Kiber	34 30	54 35	xv.	Epipŏke Epirus,	40.0			Axium Eurõpus,	36 28		
Ebellinum, Baillo	42 19	17 7	ш.	Eliběris, Elna?		14 25		Albania Epium		38 20 39 50			39 45	39 50	X.
Eblāna, Dublin	53 15	11 40	11.	Elis, Gas-		39 40		Epora, Mon- toro	38 2	13 31	III.	Eurõtas Fl. Eurõtas Fl.	37 23	40 21	X1.
Eboracum,	35 26	10 14	111.	touni Elisson Fl.		39 2 9		Eporedia, Jurca	46 28	25 49	VII.	Vasili Potamo	36 55	40 42	XI.
York Ebrodunum,	53 59	16 5	II.	Ellőpĭa Elűsa, <i>Euse</i>	38 53 43 54	41 22 18 8	X. 1V.	Equum Equus	43 42	35 12	VI.	Enryālus Euxinus,		D	XXI.
Embrum Ebades I.	14 30	24 25	IV.	Elusates, in			XVI.	Tuticus, Castel				Pontus, Euxine Sea	43 0	50 0	ĭ.
Hebrides		11 0	I. VIII.	the Landes Elýma,	43 50	18 10	ιv.	Franco Eräna, vel	41 20	32 55	VIII.	Evaria Evēnus Fl.	34 15	56.58	XV. XIII.
Eburi, Evoli Eburodu-	-			Arnunt	40.71	38 40	137	Pylos		39 39		Evēnus Fl.		39 50	
num, Brin Eburônes		31.5		Beligrad Elymais			XIV.	Eretria Eretria, Gra-		41 52		Fiden Evēnus, vel	30 20	39 30	Δ.
Eburovices Aulerei,				Elymiötis, Arnaut				valinais Erētum		40 45 30 32	VIII.	Lycormas Fl. Fideri		39 50	
about Eurse in Nor-				Beligrad Emësa, Hems		39 10 55 15		Erëtum Erga, <i>Fraga</i>	41 30	C 18 10	XXI.	Evergčtæ Exäpŏlis,	29 0	80 30	XIV.
mandy	48 50	19 0	IV.	Emerita Augusta,				Ergavica Ergitium,		14 29		Panezina Exploratio	49 20	59 0	I.
Eburum, Olenutz	49 38	34 59	V.	Merida	38 48	11 52	III.	San-Severo		33 21		ad Mercu-	20 50	TO 40	TTV
Ebŭsus, Vnica	39 5	19 40	III.	Emmäus, vel Nicopolis	31 54	53 9	XVI.	Ericõdes I. Ericõsa I.		32 16		rium	33 50	10 40	XIX.
Echatana, Hamadan	34 50	65 59	XIV.	Emodi Montes	35 30	92 30	XIV.	Varcusa Erigon Fl.		37 35 40 5		F			
Eccobriga, vel Eubro-				Empŏrĭæ, Ampurias	42 7	20 58	III.	Erigon Fl. Erinëum	41 0	39 50 40 16	IX.				
ges			XIII.	Ena		41 48		Erinĕus Ptus.	38 10	40 2	XI.	Fabirānum,	EO EO	27 10	37
Echedorus			XVI.	Endidæ, Egna		29 11	VI.		44 5	45 52 27 40	VII.	Bremen Fæsŭlæ,			
Fl. Echinüdes I.		41 0 39 27		Endor, <i>Endor</i> Engaddi			XVI. XVI.	Ermin Street Ermin Street				Ficsole Falēria,		20 20	
Echinus, Echinon	33.56	40 53	X.	Enhydra, Ednut			XVI,	Ernolatĭa Erÿce, Catal-		35 18		Falari Falerii,	43 4	31 18	VII.
Edessa, Orha		56 40	1	Enipeus Fl. Enipeus Fl.	40 0	40 22 39 34	Χ.	fano Erymanthus	37 7	32 33	VIII.	Falari Fanum For-	42 22	30 17	VIII.
Edessa, Orfa		40 11		Enipens Fl.		39 25		Fl.	37 40	40 50	XI.	tūnæ	43 5 0	30 52	VII.
Edessa, vel Æge, Mog-				Enna, Castro Janni	37 27	32 12	VIII.	Erymanthus M.		39 55		Faustīni, Villa, Dun-			
lena Edetāni, in	40 52	40 0	X.	Enoria Ensem, ad,	39 2	39 40	X.	Erymnæ Erythræ,	40 38	40 50	X.	mowe Faustinopŏ-	51 50	18 30	II.
Arragon Edonis, in	40 40	17 25	111.	near Ponte Riccioli	43 27	30 30	VII.	Erethri Erythræum	33 27	44 30	XIII.	lis Faventĭa,	37 40	52 22	XIII.
Romania Edro Ptus.		12 0		Entella, near Calabrise			VIII.	Mare, Sca of Arabia	11 0	80 0	r	Faenza Favonii	44 18	29 44	VII.
Edrum, Idro		28 23		Eordai, ia	37 30	31 10	V 111.	Eryx M. San				Portus,			
Egelesta, Inicsta		16 16		Roumelia W.	4I 0	39 0	IX.	Guiliano Eshus, vel		30 40		Porto Favono	41 40	27 18	VIII.
Eglon Egnátřa,			XVI.	Epetium I. Strobez	43 25	34 40	VI.	Hesebon Esco, Schon-	32 5	53 50	XVI.	Feltria, <i>Feltri</i>	46 2	29 50	VI.
Agnazzo Eilethÿiæ		31 2 50 49	VIII.	Ephësus, Aiosulue	37.55	45 15	XIII.	ga? Esernïa,	47 50	28 42	VI.	Ferentiæ Aqua		C	XXI.
Eion, Ren- dina			XII.	Ephraim Ephraim	32 5	53 15	XVI. XVI.	Isernia	41 35	32 15	VIII.	Ferentinum,	11.49		
Ekron, vel	10 40	11 0	LATE.	Ephrenus Fl.	36 20	54 52	XV.	Esquilinus Essina, Zebė	1 0	62 0	XXI.	Ferentinum,			VIII.
Accaron, Akron			XVI.	Ephýra Ephýra	38 40	40 42 39 45	X.	Estiwōtis, in Thessaly	39 40	39 40	X.	Ferento Ferentum,			VIII.
Elwatis, in			XIII.	Ephýra Ephyre I.		39 25	1	Estiones, in Swabia	47 40	28 10	VI.	Ferenti Feronia			VIII. VIII.
Albania Elaus		38 10 38 10		Du Diable Epicaria,	37 25	41 1	XI.	Ethŏpĭa Etocētum,	39 44	39 8	X.	Feronia Lucus		C	XXI.
Electra Elaiticus Sin.	37 7	119 45	XI.	Puca Epidamnus,	42 21	118 28	IX.	Wall Etovissa		16 8		Ferratus M.	26.10		XIX.
Elancon Por-			1	postea Dyr-				Etrůria, vel	39 28	17 11	111.	Jurjura Ficāna		C	XXI.
tus, Deli Elatea,		92 30	1	Durazzo	41 32	37 50	tx.	Tuscia, Tuscuny	43 50	29 30	VII.	Ficoia Ficulča		C	VIII. XXI.
Eleuta Elatus M.	38 39 37 45) 40 40 5 08 55	XI.	Epidanrus Liméra,				Etymander Fl. Hind-				Ficus Fidēnæ		$23\ 30$	XIX. XXI.
Electrides I. Elegia, <i>Ilija</i>	51 20	177 20	V. XVII.	Malrasia Vecchia	26.50	41 1	vr	mend Enaspla Fl.	31 0	79 0 89 0	XIV.	Fines Fines		15 32	11.
Elegium,		. 4		Epidaurus,				Eubœa	38 50	41 30	X.	Fines	37 41	10.48	III.
Elephantine	10 13	31 30	V 1.	Pidarra Epidanrus,	31 38	41 15	71.	Eubera M. Eudēmia	39 10	40 55 41 53	XII.	Fines Fines	47 39 44 58	3548	VI.
1. Dgczira al Sag	21 5	50 50	XX.	Raguso Vecchia	42 21	37 9	VI.	Eudou Fl. Eudŏses, in			XIII.	Fines Fines	45 30 43 34	29 30	VII.
Eleporus Fl.			VIII.	Epidélium Epidiæ Ins.		41 0		Pomerania Eudrapa,	54 10	31 0	V.	Fines Fines	43 24	28 18	VII.
Elčus Elčus	40 8		X11.	Isla and Jura	56 0	15 0	TT.	Eder Euginči, in	34 16	59 2	XV.	Fines Fines	42 38	30 57	VII. VIII.
Eleusa Eleusa I.	36 30		XII.	Epidia Supr.		1	1	Breseia	45 50	28 30	VII.	Fines	42 6	38 51 39 47	IX.
Eleusa I.	1	1		I. Jura Epidia Infr.		12 0		Eukeus Fl. Karen	30 30	66 30	XIV.	Finningĭa, Nyland	63 0	45 0	I.
Elma	137 40	[41 49	XI.	I. Isla	155 50	11 50	11I.			1	1	to Dr. Entler's As		'	(14)

		LON.	PLATE.			LON-	PLATE.		LAT.	LON.	PLATE.	Ī	LAT.	LON.	PLATE.
	0 /	0 1		Fl	0 /	10 29	111	Galilæa Su-	٠ / ا	0 /		Gazăra, Ja-	•		1
Firmānum,				Fraxinus Frĕgellæ,	39 23	10 20	111.	përior	33 5	53 20	XVI.	20r	31 59	52 48	XVI.
Castrum, Porto di				Cuprano	41 36	31 24	VIII.	Gallaba, Gi-	00 0			Gazuīra,			
Firmo	43 10	31 37	I.	Fregënæ		C	XXI.	allab	37 15	56 37		Guedir			XIII.
Firmum,				Frentani, Ca-				Galli, sive	4~ 0	24 0		Gazōrus Gĕba		41 50 53 14	
Fermo	43 9	31 23	VII.	pitanata,	10 0	22.40	VIII.	Celtæ Gallĭa Cisal-	47 0	24 0		Gedrōsĭa,	J. 1	33 14	A. V A.
Fiscellus Mons, M.				in Abruzzo Frento Fl.	45 0	32 40	V 111.	pîna vel		•		Mekran	26 30	81 0	XIV.
Fiscello	42.55	30 58	VII.	Fortore	41 35	32 45	VIII.	Togata, in				Gĕla, Terra			
Flaminia Via		C	XXI.	Frigidæ	35 0	11 40	XIX.	Italy	45 20	27 30	VII.	Nova	37 4	32 13	VIII.
Flaminii				Frigidas FI.	A P P O	07.40	X7 T F	Gallĭa,	47 0	21 0	7	Gĕlæ, in Ghilan	27 50	67 0	XVII.
Forum,		1		Wipach	45 50	31 40	V 11.	France Gallicum,	47 0	21 0	1.	Gĕlæ Refu-	37 30	01 0	X V 11.
Ponte Cen-	40 56	30.43	VIII.	Friniātes, in Val di				Calico	40 55	40 46	IX.	gium			VIII.
tesima Flamonia,	42 30	30 43	1 111.	Prino	44 40	27 25	VII.	Gallĭcum				Gĕlanus	27 20	35 0	XVIII.
Flagogna	46 27	30 52	VII.	Frisiabones,		1		Fretum,			1	Gelbus, Gil-	02.05		37777
Flano	45 5	31 25	VII.	in Holland	52 40	22 30	V.	Straits of		10.40	737	<i>boa</i> Gelõni		53 25 47 0	XVI.
Flanona,			177F	Frisii, in	52 A	23 40	v	Dover Gallĭeus	51 0	19 40	14.	Gemellæ,	31 0	21 0	1.
Fianona	45 9	32 18	V1.	Friezland Frŭsino,	JJ U	20 40	١,,	Oceanus,				Jimmellah	34 15	24 30	XIX.
Flavia Cæ- sariensis	59.90	17 30	11.	Frasinone	41 41	31 15	VIII.	Bay of Bis-				Genäbum,			
Flaviobriga,			i .	Fucinus La-		l		cay	45 30	14 0	IV.	Orleans	47 55	19 54	IV.
Bermeo	43 15	14 54	III.	cus, Celano	41 55	31 30	VIII.	Gallīcus Si-				Gĕnauni,		1	
Flavionāvia,			***	Fulda FI.	50 40	27 40	٧.	nus, Gulf of Lyons	42 50	24 0	IV	Val d'Ag- no	48 20	28 30	VI
Arilės	43 35	13 16	111.	Fulginium, Foligno	42.55	30.39	VIII.	Gallināria I.	1~ 00	~ ~ ~	1	Gennĕsar			XVI.
Flaviŏpŏlis, vel Cratia	40 45	50 5	XIII.	Fulvii Fo-	1.00		1	Gallinara	44 2	26 10	VII.	Gennesarātis		1	
Flavium	10 10	000		rum, Va-			_	Gallorum		1		vel Tibe-	00.40	-0.00	NAME OF
Amphith.		A	XXI.	lenza		26 37		Förum,	1	1		rĭas L.			XVI.
Flenium,		22.25	177	Fundi, Fondi	41 18	31 23	VIII.	Castel Franco	44 34	90 0	VII.	Gennĕsäreth Genŭa, Ge-	3≈ 43	03 31	XVI.
Vlaerdeng Fletio,	51 53	22 22	IV.	Fundus Ma- zucānus,			1	Gallus Fl.	44 54		XIII.	nou	44 23	26 53	VII.
Vleulen	59.10	22 59	IV.	Mazuna	35 58	19 30	XIX.	Gamăla	32 30		XVI.	Genusium,		1	
Flevo Fl.	0.4 10	24 00		Furconium,		1		Gamarga	37 15	64 23	XVII.	Genosa	40 32	34 30	VIII.
Vlie		23 30		Forconio	42 15	31 25	VIII.	Gangani, in	50.55	12.40	FF	Genusus Fl.	41 15	20 10	rv
Flēvo I.	53 8	23 20	V.			i	1	Llyn	52 55	13 40	11.	Semno Gephyra		$\begin{vmatrix} 38 & 10 \\ 40 & 37 \end{vmatrix}$	
Flevum Cas-	E2 03	23 21	177	G				Gangano- rum Pr.				Geræstum	1000	100.	1111
tellum Flēvus	53 22	23 21	١٠.	ŭ		1		near Aber-				Pr. Ge-			
Lacus,		1		Gabæ, Kaous	41 10	82 30	XIV.	daron		13 10	II.	resto		42 49	
Zuyder		1		Gabala, Ge-				Gangaridæ	23 0	103	I.	Gerănia M.		41 10	
Zce	52 30	23 30	V.	bilch	35 25	53 59	XV.	Gange Regia	000	104 30	l _r	Gerära Geraritĭca			XVI.
Flexum, ad	48 2	34 53	VI.	Gabäli, in the Gevau-		1		Rajimokol Ganges Fl.	25 0	104 30	1.	Geräsa,	31 20	332 40	-X V 1.
Flexum, ad Florentia,	45 30	28 22	V 11.	dan	44 30	21 0	IV.	Ganges	28 0	97 (I.	d'Anville	32 50	53 49	XVI.
Florence	43 45	29 18	VII.	Gabära			XVI.	Gangeticus	1			Geräsa, <i>Je</i> -	1	1	
Florentia,	10 10	100	1	Gabbŭla,		1		Sinus, B.	1 .		-	rask	32 17	54 5	XVI.
Florenzuola	44 55	27 55	VII.	Gebul		55 39		of Bengal	12 0	104	I.	Gerêna		39 40	
Flüsor Fl.				Gabe	32 21	153 2	XVI.	Gangra, Kan	10.25	51.20	XIII.	Gergŏv ĭa Gerīsa,	45 30	5 21 4	11.
Chienti	43 18	31 25	VII.	Gabellus Fl. La Secehia	14 90	28 30	VII	kiara Ganos, Ga-	40 20	3130	X111.	Gherze	30 40	32 30	XVIII.
Fons Formio FI.		E	XVI.	Gabĭi	11.20	C	XXI.	nos	40 59	45 1	IX.	Gerîzim, M.	32 10	53 12	XVI.
Risano	45 30	31 40	VII.	Gabrantuicō-				Gannaria Pr.		1	1	Germa,	1		1
Formĭæ			VIII.	rum Portu-		1		C. Blanca	21 0	1 (XVIII.	Kelmebeh			XIII.
Fornülus	45 55	31 38	VII.	osus Sinus,		1		Ganzäca, vel	20 5	610	STATE	Germāni	35 5	25 40	XIX.
Fortunatæ				Burlington	51 0	17 50	TT	Gaza L. Garama,	38 5	04.30	SXVII.	Germānia, Germany	50 0	30 (r
Ins. Cana- ries	29 0	2 0	XVIII	Bay Gabrēta Sil-	34 (117 30	111.	Gharmes	21 30	36 (XVIII.		000	750 0	1.
Fortunæ, Fa-	23 (Z V 111	va	49 30	30 30	v.	Garamantes	19 0		XVIII.	Prīma,			
num	43 50	30 52	VII.	Gabromägus,				Garäpha M.	1		1	chicfly in			
Förum		A B	XXI.	Crems	48 4	132 8	VI.	Gibel Zie-			0 77.777	Alsace	49 (25 40	IV.
Fŏrum D.		В	XXI.	Gabulĕus,	10.10	192 41	132	kar	34 30	31 (XIX.	Germānia Sĕcunda,			
Fŏrum Diu-		1		Ibalia Gad		38 41	XVI.	Gargānus Mons. <i>M</i> .	1	1		chiefly in			
guntorum, Crema	45.95	27 37	VII	Gadăra, Ke-	3~ 10	34 30	-X V 1.	St. Angelo	41 50	33 30	VIII.	Holland			
Förum Egur-	10 20	1~. 0.	V 11.	dar	32 33	53 40	XVI.	Gargānum	1			and the	1		
rorum, Val				Gadēni,				Prom.	41 50		VIII.	Nether-	E2 10	23 40	TXZ
Diorres	42 29	11 29	III.	Northum- berland	55 15	15.00	tr	Gargäri Gargärus M	43 10 39 47		XVII.	lands Germānica			XIII.
Fŏrum Julii, Friuli	46 6	31 18	VII	Gades, Cadiz	36.98	15 20 11 40)] [[Gargärus M. Gariannō-	35 47	74 3	Z111.	Germānicum		01 10	A111.
Förum Li-	10 :	01 10	V 11.	Gadirtha,	1	1		num,				Foburg	48 45	29 28	VI.
micorum,				Rahabeh	35 5	58 25	XV.	Borough				Germanicŏ-			
Ponte di		1		Gaditānum				Castle,				pŏlis	41 8	52 4	XIII.
Lima Florence Bo	42 49	2 9 24	III.	Fretum,				near Yar-	52 35	19 3	5 11	Germānīcus Ocĕánus,			
Forum Po-				Strait of Gibraltar	36 0	12 30	III	month Garionis Fl.	U2 30	13 3	11.	German	1		1
pälli, Forlinpo-				Gætűli Daræ			XVII.	Yare	52 45	19 10	II.	Occan		18 (
poli	40 25	33 18	VIII.	Gætūlia, Bi-				Gariscus	42 20	40 1	5 1X.	Gëron Fl.	37 48	39 49	XI.
Forum Se-				ledulgerid	32 40	20 0	XIX.	Garni	39 59	62 5	3 XVII.	Gerönĭum	41 49	33 8	VIII.
gusianő-	100	100 -	777	Gagasmira,	000	00 6) r	Garocĕli,				Gerra, Ain- el-Ger	33 2	154 6	XVI.
rum, Feurs	45 40) 22 15	2 1 1 .	Asmer Galäad,	20	92 () I.	Pragelas & Cluson	44 55	95 (VII.	Gerra, vel	35 54	1 34 2	ZV 1.
Fŏrum Tibĕ- rĭi, Key-				Jabes	32 29	53 43	XVI.	Garumna Fl.		~ ~	V 11.	Gerrha	29 45	5 68 53	XIV.
serstulh	47.3	0 20	VI.	Galäad M.	32 29	54 (XVI.	Garonne	44 20		IV.	Gerrha, vel		1	
Fősi, about	1			Galaadītis	32 20	53 5	XVI.	Gath	31 47	52 5	b XVI.	Gerra	29 (66 (XIV.
Osnaburg	52 20	27 40	0 V.	Gäläta, Ga-			1	Gaugamēla	36 29	61 2	2 XV.	Gerrhus Fl.	1		
Főssa Fogga Dru	37 4	3 40 1	7 XI.	lati	37 5	32 49	VIII.	Gaulon	32 26		S XVI.	Molosznija wode	49 40	64 30	XVII.
Fossa Dru- siāna, Ysse	7 50	1 23 4	o v	Galătĭa, in Anadoli	39 (51 (XIII.	Gaulonitis Gaulos I.	32 35	00 4	11 7 1.	Gesdăo,	1	1 30	
Foss Way	51 4	0 15 50	olii.	Galepsus	40 8	3 41 3	5 X.	Go:o	34 57	42 .	5 XII.	Sesane	44 5	5 24 50	VII.
Foss Way	53 10	0 17 20	0 11.	Galësus Fl.		1	1	Gaza, Gaza	31 30	52 3	7 XVI.	Gĕtæ, veI	1		
Foss Way		0 16 20		Galeso			VIII.	Gaza, vel				Dāci, in			
Fossiones				Galgala Galgalia	31 50	535	XVL.	Ganzaca L	33 5	64.0	VVII	Hungary and Tran-			
Philistīnæ, Il Po				Galgälis Galilæ a			XVI.	Tebris Gazandi	100	04 %	S XVII.	sylvania	45 10	0 44 30	IX.
n Po grande	45	0 30 T	VII.	I dillica	ال شال	03 1	SXVI.	Ghesan	17 (59	0 1.	Journa	1	1.00	1
8		,										dex to Dr. Butler's	Antier	nt Atlas.	(15)

			PLATE.				PLATE.		LAT.	LON.	PLATE.	1	LAT.	LON.	PLATE.
Gětārum So-	0 /	0 /		Grandimī-	0 1	0 1		Hadriaticum	0,	0 /		Hellana	43 50		VII.
fitudo		47 20	IX.	rum, Mu-	12.55	0.5		Mare, Adriatic,				Hellas	39 18		
Giddan Gigarta, Ga-	34 42	55 24	XV.	ros Granicus Fl.	42 55			or Q. of			100	Hellespon- tus, Darda-			
zir		53 40		Ousvola Graniriāna	40 0	45 10 40 4	XHI.	Venice Hadrumë-	40 50	37 20		nelles Hellŏpĭa, in	40 0	44 10	XII.
Gigonus Gigonus	40.59	40 50	Δ.				XIV.	tum,	35 50	28 58	XIX.	Albania	39 42	38 40	x.
Prom.	40 25	40 45	X.]	Grassa, Je- rads	26.18	28 50	XIX.	Hami Ex- trēma,				Helorum, Muri Ucci	36 47	39.57	VIII
Gigris M. rectios				Gravinum,				. Emineh-	10.10			Hělos	36 43	40 49	XI.
Girgins Gilda			XVIII	Grainville Graviona-	49 45	18 39	IV.	Borum Hæmus	42 48	45 53		Hělos Helvētři,	37 27	40 16	XI.
Ginea,				rium	49 55	28 59	v.	Montes,				Swiss	46 50	$25\ 30$	IV.
Genim Gindarus		54 12 54 42	XVI.	Graviscæ, Eremo di				Emineh Dag	43 0	42 50	IX.	Helvillum, Sigillo	43 17	30 35	VH.
Gir Fl.			XIX.	St. Agros-		00.00		Hähe	38 39	41 10	XI.	Heněti	41 40	50 20	XIII.
Gir Fl. Ni- ger? Wad				tino Grinario,	42 15	29 35	VIII.	Hálésus Fl. Hali		45 I2 58 0		Heniochi, Caucasian			
Adjedec?	17 30	39 0	XVIII.	Grisingen		27 29		Haliacmon		40 29		tribe	43 20	57 30	XVII.
Gira Girgis, Ger-	18 30	38 30	XVIII.	Grinnes Grovii s.	51 52	23 32	IV.	Haliacmon Fl.	40 10	40 0	IX.	Heniochi, in Cireassia	41 5	59 0	XVII.
gis	33 55	29 30	X1X.	Gravii	4I 50	9 30	III.	Haliartus		41 10		Hēpha,	93.41	50.50	XVI.
Gischala, Ain-ezzei-				Grudii, Ter-				Halicarnas- sus, Bod-				<i>Caipha</i> Heptanŏmis	29 10	49 0	XX.
tua			XVI.	Groude	51 20	51 30	IV.	roun		46 10 41 10	XHI.	Heraclēa	35 42	53 55 45 4	
Glaucus Fl. Glaucus Fl.			XIII. XVII.	Grumentum, Armento	40 16	33 45	VIII.	Halice Halmyris				Heraciëa Heraciëa		41 25	
Glaucus Fl.	40 50	5.1 20	XVH.	Guba, Guba	37 42	56 18	XV.	Lacus	44 50	47 0	IX.	Heraciča	41 1	39 35 48 58	IX.
Flancus Fl. Glancus Si-	38 10	39 45	Λ1.	Gurbita Guria		39 58 84 0	XIV.	Halonnēsus 1. <i>Dromo</i>	39 13	41 50	XII.	Heraclēa Heraclēa	40 6	34 20	viii.
nus, G. of	20.20	17 0	THE	Guræus Fl. Gurra			XIV.	Halýcĭa, Saleme	27 40	30.41	VIII.	Heraciëa,	30 90	44 37	VII
Marri Glévum,	30 30	47 0	XIII.	Gürüles			VIII.	Hillys Fl.	37 43	30 41	V 111.	<i>Erekli</i> Heraclēa, vel	33 20	11 31	хи.
Gloucester		15 46		Gutæ Gyärus I.	57 0	31 0	1.	Kizil-er- mak	40 10	51.50	XIII.	Perinthus, Erekli	41 3	45 56	IX
Glisus Glotta Æst,	100 40	41 30	٠	Jaura	37 37	42 45	XII.	Hälys Os-	1			Heraciēa, I.			
Forth of	55 90	13 0	11	Gygæus La- cus	10 10	46.11	XIII.	tium Hammŏnĭi	98 30	54 0 45 0	XHI.	Lundy I. Heraclēa	51 9	13 20	1I.
Clyde Glotta I. I. of		1		Gymnasiæ,	30 30	40 11	XIII.	Hannībälis				Minor,			
Arran	55 35	12 50	II.	vel Balc- āres, Ma-				Castra Hannĭbälis	38 44	34 15	VIII.	near Capo Bianeo	37 93	31.16	VIII.
Glýkys Li- měn, Bay		1		jorca and				Ptus.	37 8	9 28	11I.	Heraclēa	07 40	31 10	V 111.
of Glylicon	39 16	38 30	X.	Minorca Gymnias		21 0	III. XVII.	Hannībālis Turrīs,				Pontica, Erekli	41 17	JO 96	XHI.
Glympos s. Glyppĭa		10 50		Gynacopolis		48 50		Mahdia			XIX.	Heraclēa	11 11	13 20	X111.
Gnossus Goaria, 110-	35 8	43 35	XII.	Gyndes Fl. Zeindeh	35 0	65 0	XIV.	Hara Häræ, Ya-	38 20	65 18	XVII.	Trachinea, Zeitoun	38 50	40 44	XI.
varrin	33 52	55 50	XV.	Gyndes Fl.				recca	34 42	57 21	XV.	Heracleum,			
Gobbanni- um, Aber-				Zeindeh Gypsaría,	32 30	69 30	XIV.	Harmozĭa, Bender				Piaggia di Maglia	39 56	40 38	X.
gavenny	51 48	15 2	H.	Zoara and				Abassi	27 10	74 58	XIV.	Heraciëum			
Gofna, rec- tius Goph-				Ras-al- mahbes	33 10	29.55	XIX.	Harmozica, near Akal-				Pr. Heræa	43 10 37 36	56 50 39 55	XVII. XI.
na	35 0	53 13	XVI.	Gythĭum,				zike	41 35	60 57		Heræi M.	37 50	35 50	VIII.
Gogana, Congon	27 40	70 15	XIV.	Colokythia	36 43	40 39	X1.	Harpäsus Fl. Harpassus	40 20	01 40	X V 11.	Heræum Heratěmis	37 39		
Gogarêna	40 10	66 30 39 28	XVII.	TT				Fl.			XIII.	FI.	29 0	69 30	XIV.
Gomphi Gonnus		40 35		II				Hasta Hasta		26 45	VIII. VII.	Herbita, Ci- tadella?			
Gonüsa Gorbčus,	33 1	40 27	XI.	Haditha Hadrante,	34 5	60 15	XV.	Hatra, <i>Hat-</i>	2150	60 51	vv	Nicosia? Herculaně-	37 48	32 15	VIII.
Gorgaba	39 40	51 0	XIII.	Kattisch	46 10	32 45	VI.	Hebron, Cabr		1		um	40 45	32 18	VIII.
Gordiani tu-				Hadria, Adria	10 27	31.55	VIII.	Ibrahim Hebrus Fl.	31 30	53 13	XVI.	Hercŭlis Castrum	51.57	23 57	IV.
Zoro Sul-				Hadriāni	1~ 37	01 00	1	Marit:a	42 5	43 50	IX.	Herculis I.			
tan Gorditänum	35 2	58 24	XV.	Förum, Voor-burg	52 3	22 22	IV.	Hebrus Fl. Maritza	41 20	44 20	IX.	Asinara Hercŭlis	41 5	26 20	VIII.
Pr. Capo dell' Asi-				Hadriāni	0.0			Hecatompě-				Labrōnis,			
dell' Asi- nara	40 50	26 5	VIII.	Moles, Castel St.				dum Hecatompy-	40 16	38 31	Α.	Ptus. vel Liburni,			
Gordium	39 59	49 41	XHI.	Augelo		A	XXI.	los, Dame-	25.40	70.10	VIV	Leghorn	48 33	28 14	VII.
Gorgo, Ur- gheag	41 35	75 10	XIV.	Hadriáni Villa	1	C	XXI.	gan Hegethma-	1			Hercŭlis Monæci			
Gornčas, Khorien	20 21	50.55	XVII.	Hadrianŏpŏ. lis, Adrian-				thia Heldňa,	51 10	31 10	V.	Ptus. Monaeo	12.45	25 20	3771
Gortyna		43 12		ople	40 11	38 15	X.	Burg-helle		53 32		Herculis Pr.			
Gortynus Fl.	37 33	3 40 7	YI.	Hadrianŏpŏ- lis, <i>Boli</i>	40.33	19.35	XIII.	Hělča Helčna, vel	40 5	33 0	VIII.	Cape Geer Herculis Pr.	30 30	8 30	XVIII.
Gortys, Ga-		1		Hadrianum,	10 03	13 00		Macris,	00 10	12 -	3*7	C. Sparti-	00.00	00.10	
ritena Gothini, in	37 33	40 7	XI.	vel Severi- num Val-				Macronisi Helenopon-	37 43	42 5	AI.	vento Hercŭlis Pr.	37 50	33 48	VIII.
Silesia	50 14	35 21	V.	lum	55 5	16 20	II.	tus			XIII.	Hartland	Er c	10.00	**
Gothones, Goths	53 30	36 0	v.	Hadriānus, vel Tartā-				Hěles Fl. Heliaramĭa	33 55	27 2	VIII. XV.	Point Hercŭlis		13 30	
Gracia	38 (1 40 0 2 29 40	1.	rus FI.	15 0	00 E0	1711	Hělice, Ikti-		42 15		Ptus.	38 45	38 58	X.
Græcos, ad Graiæ et	40 22	29 40	V 11.	Tartaro Hadriatĭenm	45 2	29 50	VII.	man Hělice	38 9	40 11	XI.	Hercŭlis, Portus,			
Penninæ, Alpes, Lit-				Mare, G. of Venice	19 0	31.00	VIII.	Hětřcon Fl. Hěfřcon M.	40 4	40 20	X.	Porti Her-	39 25	33 35	VIII
tle and				Hadriaticum	1-0	34 20	1111.	Heliŏpõlis,				<i>eoli</i> Hercŭlis			
Great St. Bernard	45	5 24 40	IV.	Mare, Adriatic,				Balbec Heliŏpŏlis,	54 2	54 25	XV.	Ptus. Hercŭlis	38 52	26 50	VIII.
Graiæ Alpes,		1		G. of Ven-		0.5	,	On		49 25		Templ.	00.00		
Little St. Bernard	46 30	25 0	VII.	ice	142 0	35 0	1.	Hčlison Fl. Helisson Fl.		40 12 39 20		San Pedro	36 20	11 43	111.
									,						

			PLATE.				PLATE.				PLATE.		LAT.		PLATE.
** *	0 1	0'		TT' V1'	0 1	0 /		171	0 1	0 1		r a Y a Y a wa	0 /	01	
Hercynia				Hierapolis,	20.00	56 3	VV	Hydrēum Apollīnis	91.49	51 52	vv	Ieärium Mare	37 30	44 30	VII
Sylva, Black For-				Menbigz Hierātis,	30 20	30 3	27 A .	Hydreum	24 40	31 3.	AA.	learus Fl.			XIV.
est	43 10	26 0	v.	Kiarezin	28 5	69 0	XIV.	Jŏvis	25 16	51 29	XX.	lcarúsa Fl.			
Hercynĭa				Hičra Pytna,				Hydriäces		1		Ukrach	43 40	56 20	XVII.
Sylva,		i .		Gira-petra	34 59	43 49	XII.	Fl.	26 30	76 30	XIV.	lcēni, vel			
Black For-		ax o	17	Hĭĕra, vel	27 20	4X 20	vr	Hydruntum,	10 0	26 40	VIII.	Simeni, in	50.20	19 20	ır
est	91 0	31 0	V.	Sphæria I.	37 30	41 30	77.	Otranto Hydrūsa I.		41 50		Norfalk Ichnæ		57 14	
Hercynii Montes,			1	Hierŏmax Fl. Yer-	l			Hydrasa 1. Hyĕtas			XIII.	lehnæ		40 32	
Schwartz-				mak	32.35	53 50	XVI.	Hyĕtussa,	37 10	10 2	.2111.	lehthyŏ-	10 20	10 32	24.
wald	49 20	33 20	V.	Hierosŏly-	0.0	1000		Agatho-	1	1		phägi	25 30	78 0	XIV.
Hercynĭi M.				mæ, vel				Nesi		44 55		Iciāni, Ches-			
Schwartz-				Jerusalem	31 49	53 13	XVI.	Hylica Palus	38 25	41 20	X.	terford	52 2	18 15	II.
roald	50 40	31 0	V.	Hierosyca-				Hyllis, Sa-			***	leŏuĭum,			
Herdőněa,		00.00		minos		50 45		broncello		36 0		Konieh			XIII.
Hordona	41 15	33 25	VIII.	Hilĭa Fl.			VIII.	Hyllus FI.	38 48	45 40	XIII.	Icos I.	38 48	42 22	711.
Hermæum Pr. C. Bon	27 5	00.45	XIX.	Hilleviŏnes,	40 41	34 25	V 1.	Hymettus M. Himetto		В	XXI.	letimālum, Alagna	45.54	25 52	VII
Hermione	31 0	23 40	-X 1-X.	in Hal-land	56.30	30 0	I.	Нурера,		1		leulisma,	10 01	~0 0~	V 11.
Castri	37 23	41 15	XI.	Himera Fl.	0000	100		Berki	38 18	45 58	XIII.	Angou-			
Hermiones		30 0		Fiume Salso	37 15	32 0	VIII.	Hypäna	37 34	39 44	XI.	lesme	45 35	18 10	IV
Hermionicus				Himĕra,				Hypänis Fl.		1		ldālĭum,			
Sinus		41 10		Termini	37 5 8	31 32	VIII.	Bog	43 40	60 0	XVII.	Dalin			XIII.
Hermon M.	32 30	51 18	XVI.	Hippicos		1	37777	Hypiita, Neo-	90 55	10.75	37	Ida M.	39 40	44 40	XIII.
Hermon M.	32 5	53 55	XVI.	Turris		E	XVI.	<i>patra</i> Hyperbörči,	30 00	40 15	Δ.	lda Mons ldečssa, s.	29 11	42 56	A11.
IIermonassa Pr. <i>Ha</i> -		1		Hippönĭum, Bivona	28 41	22 51	VIII.	vel Riphæi		1		Idessa, s.	15 31	6Y 40	XVII.
romsa	41 4	57 30	XIII.	Hippo Rë-	30 41	00 01	1 111.	M.	64 0	85 0	I.	Idistavicus		01 10	
Hermonthis,	' '	0.00	12711.	gius, Bona	37 0	26 20	XIX.	Hyperīa, vel	, v	1		Campus,			
Erment	25 41	50 30	XX.	Hippos			XVI.	Camerina,	1			Hastenbach		27 30	
Hermöpölis,		1		Hippönon,				Camerana	36 50	32 22	VIII.	Idoměne	41 15	40 18	ĺΧ.
Demenhur	31 3	48 32	XX.	Sheronė	28 45	49 0	XX.	Hyphäsis Fl.	00.00	00 0	37777	Idubēda	10.00	14.00	***
Hermöpölis			1	Hippo Zary-		1		Caul			XIV.	Mons	42 20	14 30	111.
Magna,	07 45	10 50	vv	tos, Bi-	27 10	00 5	XIX.	Нўріі М.	40 30	49 0	XIII.	Idumæa, Edom	21 00	59 5	XVI.
Ashmunum Hermun-	27 40	40 92	AA.	zerta Hippūris I.		44 2		Hypsa Fl. Belici	37 45	30.50	VIII.	Idumānia Fl.	31 20	05 5	2X V 1.
dŭri, in			1	Hippūrius Fl.	39 20	46 0	XIII.	Hypsus		41 22		Blackwater	51 40	19 10	II.
Bavaria	50 25	29 40	v.	Hippus Fl.	42 20	59 30	XVII.	llypsus	36 40	40 35	XI.	Idūnum		39 50	
Hermus Fl.	-	100		Hira, Mesjid-	12.20	0.00	12.	Hypus Fl.	40 40	49 0	XIII.	Ienysus, Kan			
Kedous	38 45	46 0	XIII.	Ali	32 2	62 2	XV.	Hypūrum	37 52	33 48	VIII.	Junės	31 15	52 27	XVI.
Hernici			VIII.	Hirpīni			VIII.	Hyrcānĭa,		1		Ierne, vel	1		
Herodium			XVI.	Hirri	59 0	44 0	I.	Carean	36 50	72 0	XIV.	Hibernia I.	F0 70	7	
Heroopolis	30 28	50 19	XX.	Hispälis,	OF Y 7	1.00		Hyrcānia,	1	1		Ireland		11 40	
Heroopolites		1		Seville		12 8 14 0		Jorjan, or	26 50	20 55	VIV	lesona, <i>Isona</i> Igædĭta,	42 10	10 00	111.
Sinus, G. of Suez	98 40	51 0	vv	Hispānīa Hispellum,	40 0	14 0	I.	Corcan Hyrcānia,	30 55	12 00	XIV.	Idanka			
Herthæ sacra	20 40	31 0	AA.	Ispello	43 0	30.38	VIII.	Marmora	38 59	46 19	XIII.	Velha	39 47	10 50	Hr.
Ins. Heligo-		1		Hispirātis,	10 0	0000	1111	Hÿrĭum	41 55	33 45	VIII.	Igilgilis, Jijel			
land	54 10	25 50	v.	Ispira	40 41	59 40	XVII.	Hyrmine Pr.	37 56	39 20	XI.	Iguvium,			
Hesĕbon, vel				Histonium,				Hysĭæ	37 29	41 40	XI.	Gubio		30 28	
Esbus,				Vasto d'				Hysĭæ	38 12	41 25	X.	Ikeneld Way		16 20	
Hesbon	32 5	53 50	XVI.	Amone	$ 42 \ 6$	32 45	VIII.	Hyssus Fl.	40.40		STATE	Illargus Fl.		28 10	
Hespericus	70 0		3737777	Histria,	15.05	2x 45	****	Horched _	40 40	158 10	XIII.	llas Ildum		18 12	XIV.
Sinus Hespěridum	10 0	3 0	XVIII.	Istria Hobordene,	45 25	31 45	V 11.		1	i		llěi		41 25	
Ins. C.			1	rectius Bol-				1				Ilercaones,	31 21	11 20	111.
Verd Is. or		1		bene	39 20	59 30	XVII.					in Valencia			
Bissagoes?	11 0	3 30	XVIII.	Homonăda,				Iabris, Ia-		1		and Cata-			
Hespërii Ce-		1		Ermenah	36 46	51 0	XIII.	brin	25 0	63 0	I.	lonia	40 40	18 10	III.
ras, Cape				Homonăd a ,				Iaccetāni, in				Ilerda,			
Roxo?	12 30	1 0	XVIII.	Ermenah			XIII.	Arragon	42 30	17 30	III.	Lerida	41 36	18 31	111.
Hesperii		1		Horeb	28 40	52 0	XX.	Iagath, Te-	25 20	10 40	37.137	Ilergētes, in Arragon	11.50	18 10	TTT
Æthiŏpes, Guinea	8 0	2 0	XVIII.	Horestii, Angus	56 10	14 0	TT.	tuan Iālysus		46 8	XIX.	Ilicis, Elche		17 28	
Hesydrus Fl.	0	0	2. 1111.	Horîtæ			XIV.	Iambéa,	0000	19 0	Trii.	Ilipa, Alco-			
Kehker	30 0	91 0	XIV.	Horrĕa Celĭa,	2000	00		Iambo	23 0	55 0	I.	lea	37 40	12 20	III.
Hibe		47 38		Zamora	35 55	28 50	XIX.	Iamphorīna	41 38	42 32	IX.	Hipŭla,			
Hibernia, I.		-	-	Horrĕa Mar-	40	40		Iassa ~.			XVI.	Nicbla ·	37 17	11 10	
Ireland		10 0	1.	gus		40 2		lassius Sin.	37 15	45 30	XII.	Illissus	20.55	B 19 19	XXI.
Hibernia, vel				Horsene	38 10	34 30	XIII.	Iassus, As-				llium Hinn vol	39 55	42 12	XIII.
Ierne I.	54 20	11 40	II	Hortanum,	49 99	30.49	VIII.	sam Ka-	37 10	16.40	XIII.	llĭum, vel Troja,			
Hibernicum,	04 30	11 40	11.	Orta Horti Regii			XIV.	lasi Iastus Fl.	0, 10	10 110	AIII.	Bournar-			
vel Inter-				Hortŭlorum	30 20	20 20	-14 4 .	Kizil Dar-				bachi	39 57	44 11	XIII.
num Mare,				Collis, M.				ja	80 0	44 0	I.	Illiturgi, near			
St. George's				Pincio '		A	XXI.	Iatinum,		1		Andujar	38 3	14 0	III.
Channel	53 50	13 0	II.	Huicĭi, vel				Meaux	48 58	21 0	IV.	. Illūnum,	20 40	YPF C	TTT
Hicĕsĭa I.	90 40	20 -	X77.7	Jugantes,				Iatrippa,				Villena	38 43	17 6 17 37	111.
Panaria Wiorabriga	38 40	33 0	VIII.	in War-	50.20	15.15	Tr	Introb, or	01 0	FC 0	T	Illŭro	13 20	37 30	VI.
Hierabriga, Alinguer	30 0	9 8	III	wickshire		15 15		Medina Latrus El	~4 U	56 0	1.	Illýrĭcum Illýrĭcæ	20 00	31 30	71.
Hierácome	36 45	54 50	X V	Hybla Hybla	37 5	40 20 33 3	VIII.	Iatrus Fl. Iantra	43.50	44 10	IX	Gentes,			
Hiĕräcon,	30 40	1 00		Hybla	3, 3	30 3	7 111.	Iazỹges,	10 00	11 10	222.	Albania	41 20	38 20	IX.
Pesicon	27 30	48 59	XX.	Herææ	37 2	32 30	VIII.	in Ekateri-				Ilorcis, Lorca	37 45	16 35	111.
Hieracon-				Hybla Major,				noslav	47 0	54 0	I.	Ilva I. Elba	42 50	28 10	VII.
ŏpŏlis	25 9	50 48	XX.	Paterno	37 30	32 50	VIII.	Iberia, Geor-		1		Imāus			
Ilĭĕra Ger-				Hyceara,				gia			XVII.	Montes,			
ma, Gher-	10 0	10.00	VYTY	Maro de	00.50	97.40	*****	Iberus Fl.	41 22	61 20	XVII.	Himmaleh	16 0	90 0	r
masti Hĭĕra I. Vol-	40 8	40 25	XIII.	Carini	38 12	31 10	VIII.	Ibērus FI.	10.20	19 25	III	Ms. Imbarus M.			XVII.
cano	38 55	32 90	VIII.	Hydaspes Fl. Shantrou	33 0	99 0	XIV.	Ebro Ibora, Bar-	40 32	18 55	111.	Imbarus M. Imbros I.	30 30	32 20	ZZ 7 11.
Hierapŏlis,	30 00	0~ ~0		Hydraötes	30 0	~ 0	-X1 V.	firek	41 10	54 12	XIII.	Imbro	40 10	43 40	IX.
Bambuk-				Fl. Biah	30 0	93 0	XIV.	Icăria I.	"			Imbrus,			
	38 2	47 24	XIII.	Hydrĕa I.	37 20	41 22	XII.	Nicaria	37 50	44 10	XII.	Imbro	40 10	43 45	XII.

										T 4 PR	T 037	nr ima		T 470 1	TON!	. שתא מת
		LAT.	LON	PLATE.		LAT.	LON.	PLATE.		O /	O /	PLATE.		OI	0 1	PLATE.
			39 20		Isauria, in		~ 0 0	25777	Japygia, vel				Junonis	45 28	20. 0	VII
	inachus Fl. Indĭa Alba,	37 40	40 40	XI.	Anadoli Isca Damno-	37 20	50 0	XIII.	Messapia, Terra di				Fontes Junonis	40 %0	30 C	V 11.
,	about IIa-				niorum,				Bari & T.	40.00	25 40	37116	Laciniæ,	20 55	24.49	VIII.
1	jakan India, extra	30 10	87 30	XIV.	Chiscl- borough	50 57	15 15	II.	d'Otranto Japygium	40 20	33 40	VIII.	Temp. Junônis Pr.	30 00	34 40	V 111.
	Gangem	28 0	100	I.	Isca Fl. Exe		14 30		Pr. C. di	20.45	25 55	37777	C. Trafal-	36 12	11 50	III
]	India, intra Gangem	39 0	90 0	ī.	Isca Silūrum, Caerleon	51 37	14 58	II.	Leeica Japygum-tria	39 49	35 55	VIII.	gar Juturnæ	20 12		
]	Indicus	J. 0	50 0		Ischalis,				Pr. Capo	20 45	24 10	17177	Lacus		C	XXI.
	Occinus, Indian				Itchester Ises Fl. Ips		15 20 33 0		Rizzuto Jardänus FI.		39 50	VIII. XI.	Juvāvum, Saltzburg	47 49	30 55	VI.
	Occun	4 0	80 0	I.	Ises, Pons,			1	Jarzētha,				Juvāvus Fl.	47 50	31 0	VI.
	Indo-Seythia, about Little				Ips Isinisca,	48 10	33 10	V1.	Jaor Jasŏnĭum Pr.	$\frac{14}{41} \frac{0}{5}$	55 45	XVIII. XIII.				
	Thibet	31 50	90 0	XIV.	Munich?	48 8	29 58	VI.	Jasonium,				K			
	Indus Fl. Sind	26 0	87 30	XIV.	Isinnæ, vel Cansennæ,				Tajen Jasŏnĭus	3/ 13	76 40	AIV.	Kades, vel			
	Indus FI.				Aneaster	52 50	17 32	H.	Mons	36 30	66 30	XIV.	Cydissus,	22 -	ະລຸດລ	XVI.
	Sind Industria		93 0 25 50	XIV.	Isis Fl. Tcharok	41 40	59 50	XVII.	Jaxartes Fl.	41 0	86 30	XIV.	Kadas Katakekau	33 L	JJ 23	X V 1.
	Inferum, vel	10 10		1	Ismärus	40 55	43 24	XII.	Jazar	32 8	53 59	XVI.	měne	38 38	48 0	XIII. XVI.
	Tyrrhe- num Mare	11 30	20.40	VIII.	Ismēnus Fl. Issa I. <i>Lissa</i>	43 10	41 23 34 30	vi.	Jazyges, in Upper				Kedron Fl. Kedron Tor-	21 44	00 ≈0	AVI.
	Inganni	44 10	26 10	VII.	Issächar			XVI.	Hungary	45 20	38 50	IX.	rens et		T2	37378
	Ingěna, Av-	18 40	18 30	IV.	Issannium Pr. Kil-				Jēna Æst, near Wig-				Vallis Kison Fl.	32 35	E 53 5	XVI.
	Indigetes		20 40		lough	54 10	12 30	II.	toun	54 50	13 40	II.				
	Insubres, in the R.				Issēdon Scythia,				Jericho Jerusalem,	31 50	53 30	XVI.	L			
	Milanese	45 33	27 10	VII.	Hara-Shar	43 0	93 0	I.	vel Iliero-							
	Intenelii, in Nice	12 55	25 30	VII	Issēdon Scythica,				sŏlÿmæ Jesrāel, vel	31 49	53 13	XVI.	Labbana, Mosoul	36 27	60 50	XV.
	Internelium	45 50	20 30	V 11.	Hara-Shar	40 45	89 50	XIV.	Jezrāel			XVI.	Labdalus	00 47	D	XXI.
	Album, Vintemig-				Issēdon Sērica, Lop	40 0	20.40	XIV.	Jethira Jettan	$\begin{vmatrix} 31 & 27 \\ 31 & 30 \end{vmatrix}$	52.54	XVI. XVI.	Labeātis Lacus	12 22	37 40	IX.
	lia	43 50	25 30	VII.	Issedones		94 0		Jezrāel, vel		1		Labicāna			
	Inter Aggë- res, Porta		Ι.	XXI.	Issicus Sinus, G. of Aisse	36.30	53.40	XIII.	Jesräel Jezräel	32 26	54 17	XVI.	Via Labicān a		A	XXI.
	Intercatia		12 41	111.	Issus, Aisse	37 0	53 59	XIII.	Vallis	32 30	54 15	XVI.	Via		C	XXI.
	Intercisa Intercisa		36 50 30 45		Istævŏnes Ister, sive	51 0	56 0	V.	Jomanes FI. Jumna	97 0	96 0	r	Labicum Labicum,		C	XXI.
	Interamna,				Danúbius			}	Joppa, vel			1.	Val Mon-	1		
	Terni Interamna,	42 35	30 52	VIII.	Fl. Danube Isthmus		41 30 41 5		Japho, Jaffa	20 2	59 45	XVI.	tone? or La Colon-			
	Terano,	42 40	31 40	VIII.	Istiæa, vel				Jŏvis Apen-	}			na?	41 47	30 35	VIII.
	Interam- nium	10 01	13 1	III	Orĕus Istione M.		41 10 37 50		nīni Temp. Jŏvis Cli-	43 22	30 30	VII.	Lacăria, Lancora	39.58	31 10	VIII.
	Internum		1		Istropolis,	30 30	37 30	AL.	tumni				Lacedæmon,	05 00	0120	1
	Mare Internum,	34 0	40 0	I.	Kara-Ker- man	44 23	46 59	Iv	Templum Jŏvis Lati-	42 50	30 18	VIII.	vel Sparta, Palao Cas-			
	vel Hiber-				Isurium, Ald			1 0	ālis Temp.		C	XXI.	tro	37 8	40 35	XI.
	micum Mare, St.				borough Itabyrius M.	54 5	16 41	II.	Jövis Urii Templum	41 8	17 10	XIII.	Lacetāni, in Catalonia	11.40	19 10	III
	George's		1		Tabor	32 33	53 23	XVI.	Jovis Pāgus,				Laccius	11 30		
	Channel Interŏerĕa,	53 50	13 0	п.	Italia, Italy Italica, Se-	42 0	32 0	1.	Lo Jobi Jovisūra		39 5 8		Portus Lacinium		D	XXI.
	Interdoco	42 28	31 4	VIII.	villa la				Judæa	31 33	53 0	XVI.	Pr. C. Co.			
	Interpromi- um	19 18	31.54	VIII.	Vieja Ithäca I.	37 30	12 5	III.	Judah Juenna,	31 30	53 10	XVI.	lonna Lacobriga,	38 53	34 48	VIII.
	Iolcos	39 11	41 9	X.	T'heaki -		38 40		Lava-Munt	46 40	32 50	VI.	Lagos	37 6		
	Ion FI. Ionia	39 50	39 25	X. XIII.	Ithacēsiæ I. Ithagūri			VIII.	Jugantes, vel Huicĭi, <i>in</i>				Laconia Laconicus	37 0	40 40	XI.
	lonium	30 ~0	1000	22.12.1.	Ithagūrus	10 20	31 30		Warwick-				Sinus, G.			
	Mare, Gre-	37.90	39 10	VI.	M. Hara- Tabahan	14 0	104	I.	shire Jūlĭa Fiden-	52 30	16 30	11.	of Koloky- thia	36 50	40 40	VI.
	Ios I. Nio	36 45	43 22	XII.	Ithôme,				tĭa, San				Lactodurum,			}
	Iotapáta Ipagró	37 35	2 13 2-	XVI.	Vulcano Ithōme,	39 41	39 41	X.	Donnino Juliäeum,	44 59	28 0	VII.	Towcester Lactora,	52 7	17 0	11.
	Ipsus	38 50	49 30	XII.	Vulcano	37 10	40 0	XI.	Julien	50 58	24 20	IV.	near Leic-	40		
	Ira Iria Flāvia,		39 53		Itins Portus, Witsand	50 53	19 59	IV.	Julĭæ, vel Carnĭ cæ				toura Lädon FI.		18 39 40 5	
	Padron		9 18		ltönus	39 11	10 47	X.	Alpes, Car-	10 1	27.50	7777	Laertes	36 20	50 2	XIII.
	Iria Fl. Iria, <i>Vogheta</i>	44 48	5 27 () 27 2	VII.	Ituci Itune Æst,	37 48	14 15	111.	nian Alps Jūlĭas, vel	40 13	31 58	V 11.	Lævi, in the Milanese	45 13	26 50	VII.
	Irine	37 25	40 50	XI.	Solway	51.50	1.00	1.7	Chorāzin,	20.10	FD 40	37377	Lagussæ I.		43 55	
	Iris Fl. Jekil Ermark	39 30	55 0	XIII.	Firth Itūrēa		14 30 54 15	XVI.	<i>Tel-oui</i> Julii Fŏrum,	32 47	53 43	XVI.	Lahora, Lahore	30 25	92 10	XIV.
	Is, vel Æiŏ-		1						Frejus	43 5	24 45	IV.	Lainum, rec-	1		
	põlis Isāla Fl.		60 27	1	J				Juliohona, Lillebonne	49 30	18 20	IV.	tius Laum, Laino	39 47	33 33	VIII.
	Yssel Isamis Fl.		24 10 37 59						Juliobriga		14 19		Laletāni, in	}	1	
	Isanns Fl. Isanum		37 5		Jabbok FI. Zarka	32 20	53 48	XVI.	Juliomägus, Angers	47 28	17 30	IV.	Catalonia Lama, La-	41 45	20 30	111.
	Isanavatia, vel llena-				Jabidii Incole				Juliomägus,		1 -		mego	42 11	10 11	III.
	ventum F1.				Insula, Sumatra	2 0	114	I.	Dutlengen Jūlis		26 35 42 24		Lambæsa, Tezzoute	35 35	25 0	XIX.
	Daventry Isarci, in	50 13	16 50	II.	Jacca Jaděra, Zara	42 20	16 20	iIII.	Julium Car- nicum,				Lambrus Fl.		27 15	
	Bararia	48 3	29 30	VI.	Jamnia,		33 23		Zulio	46 30	30 33	VII.	Lamětia, Cetraro	38 50	33 55	VIII.
	Isarcus Fl.	48 10	29 30	VI	Jebna Jarřeŭlum	31 57	52 44	XVI.	Junōnĭa I. Gomer			XVIII.	Lamétis Fl.		1	
	Isatichæ	32 20	73 30	Xiv.	Japha, Saphet	32 49	53 28		Junonis	~00	0 10	AVIII.	Lamato Lamia		33 55 40 38	VIII. XI.
	Isaura Võva Isaura Võtus	37 21 37 21	1 19 5° 5 19 4≥	XIII.	Japho, vel Joppa,				Argīvæ, Templ.	1			Laminium,			
		1	1 1	1.222	Jaffa,	32 3	52 45	XVI.	Gifoni	10 43	32 50	VIII.	Alhambra	39 1	14 59	111.
												Inde	x to Dr. Eutler's A	ntieut /	Allas.	(18

	LAT	r. Lor	, PLATE	4	LAT	LON	PLATE	4	LAT	LON	. PLATE	1	LAT.	LON	PLATE.
Lamötis,	ľ			Lausontus,			-	Lethœus Fl.	34 58		XII.	Libycum,	0'	0 '	
Lamuzo Lampe	36 4 37 5	$\begin{vmatrix} 5 & 51 & 5 \\ 9 & 40 \end{vmatrix}$	0 XIII, 1 XI.	Laus Pom-	46 30	24 41	IV.	Letheus Fl. Letheus Fl.			XIII.	Pelagus Libyeus M.		43 0	XII.
Lampia M. Lampra	33	2 40	7 XI. 3 XI.	peia, Lodi	10 10	27 22	STEE	Malogniti	39 50	39 39	2 X.	Libyssa,			
Lampsacus,			1	Vecchi Lans Sinus			VIII.	Letōa I. Gardurog-				Gebise Libystīnus	40 7	47 15	XIII.
Lamsaki Lämus Fl.	40 1	9 44 4	5 XIII.	Lavatræ, Bowes	54 27	16 10	H.	nisa Leuca, Sta.	34 5	43 5	XII.	Lac. Licātes, in	37 0	11 55	III.
Lamuzo Lämns Fl.		$051 \\ 041$	3 XIII.	Laveriānum				Maria di	00.4	0		Bavana	48 20	20 0	VI.
Lancia			5 111.	Prætor Laviburgĭ-	1		VIII.	Leuca Leucadía,	39 48	35 56	VIII.	Lichades I. Litadie	38 50	40 58	x.
Lancia Op- pidāna, <i>La</i>				um Lavīnium,	53 20	28 42	V.	prius Ne- ritus Pe-				Licus Fl. Lech		28 45	1
Guarda Lancia		2 10 5	3 111.	Pratica Lazi, about		C	XXI.	nins. Sante		22.40	V	Liger Fl.	1	i	
Transcu-				Mingrelia			XVII.	Mauro Leucæ		38 40 40 59		Loire Ligures, in		19 0	1
dāna, Ciu- dad Rod-	1			Lazica Vetus Lebadæa,	43 20	56 40	XVII.	Leucarum, Glaston-		1		the Genoese	44 0	28 28	VII.
rigo Langobrĭga,	40 4	8 11 3	2 111.	Livadia Lěbědus		40 52		bury	51 10	15 15	II.	the Genoese	44 40	26 40	VII.
Feira	40 5	6 9 3	2 111.	Lĕbēnus	30 4	45 1	-X11.	Leucarum, Llwgor	51 45	14 10	II.	Ligusticus, Sinus	43 30	27 0	VII.
Lanus Fl. Lanuvium,	50 2	0 26	0 V.	Ptus. Le- vita	34 53	43 20	XII.	Leucate Pr. Capo Du-			1	Litæa Lilўbœum,		40 16	
Civita Lavinia		C	XXI.	Lébinthus I. Lebônah,		44 30		cato		38 35		Marsala	37 50	30 20	VIII.
Laodicēa	34 2	8 54 5	5 XV.	Leban	32 6	53 17	XVI.	Leuce-acte Leuce-come,	37 38	42 25	X1.	Limia Fl. <i>Lima</i>	42 42	9 50	III.
Laodicēa Combusta,				Lechæum, Pelago	37 56	40 55	XI.	Haur Lenceris,	24 30	54 (I.	Limnæa Limōnum,		38 54	
Ladike Laodicea,	38	5 50 1	5 XIII.	Leck, Course				Loveré	45 53	29 59	VII.	Poictiers		18 21	
Eski-hisar	37 4	7 20	O XIII.	of the Lectum Pr.		22 50		Leuci, in Lorraine	48 25	24 10	IV.	Limýra Lindum	36 15	48 18	XIII.
Laodicēa, <i>Ladikie</i>	35 3	5 53 5	7 XV.	C. Baba Lĕdon	$\begin{vmatrix} 39 & 25 \\ 38 & 38 \end{vmatrix}$	$\begin{vmatrix} 43 & 58 \\ 40 & 40 \end{vmatrix}$	XIII.	Leuci M. Monti				Danmio- rum, Lin-			
Lapdĭa Lapēthus	35 1	5 20 4	5 XIX.	Legeolium,		i		Leuci		42 20		lithgow	55 55	14 0	II.
Cast.	40	6 40	9 X.	Castleford Lĕgĭo		16 44 53 3	XVI.	Leucos Fl. Leucosia I.	40 17	40 20 32 42	VIII.	Lindum, Lincoln	53 12	17 30	II.
Lapēthus, Lapeto	35 30	51 2	0 XIII.	Lěgio Sep- tima				Leucos Por- tus		52 30	1	Lindus Lingŏnes, in		46 8	
Lăpis Pri-		1.		Gemina,	40 40	TO 3.4	***	Leuetra	37 21	40 13	XÎ,	Upper			
mus Lăpis Se-		A	XXI.	Lelannonius	42 43	I2 14	111.	Leuctra, Livadostro	38 10	41 10	X.	Marne Lingönes, in	47 50	22 40	IV.
cundus Lapurdum,		A	XXI.	Loch Fine	55 30	12 40	II.	Leuctrum Leucyänĭas	36 50	40 17	XI.	Romagna Lipiira I.	44 30	29 40	VII.
Bayonne Laranda,	43 27	7 24 2	IV.	Lelantus Campus				Fl.	37 10	39 50	XI.	Lipari	38 25	32 50	VIII.
Larendeh	37 1-	51 4	XIII.	Lemanis,	30 23	41 45	Δ.	Leucymna Pr. Ponta				Liquentia Fl. Liven-			
Larcuris Lar Fl. Falg	38 58	13 72 30	XIV.	Ptus. Lymne				d'Alefchino Leuphana		38 7 27 40		za Lĭris Fl.	46 0	30 40	VII.
Larice,		31 13			5I 4	19 5	II.	Leusaba,		1		Gariglia-			
Guzerat	53 (89 (I.	Lacus, L.				Jaicza Levie Fa-	44 44	35 22	V 1.	no Lissæ		31 40 42 32	VIII. 1X.
Larīnum, Larino	41 48	32 48	VIII.	of Geneva Lemnos I.	46 20	24 30	17.	num, Vleu-	51 59	23 40	IV.	Lissus, Alessio	41 54	37 58	IX.
Lārissa Lārissa		40 18 39 20		Stalamine Lemovices,	39 55	40 0	XII.	Lexovii, in Calvados	1	18 20		Lista, Monte			VIII.
Lārissa Lārissa	39 37	44 5	XII.	Limoges Lemovii,	45 40	19 20	IV.	Libăni Vallis	33 15	53 20	XVI.	di Lista Litabrum,			
Lārissa Crĕ-		61 8		in Pomera-				Libänus Libänus	$\begin{vmatrix} 33 & 30 \\ 34 & 20 \end{vmatrix}$	53 20 54 20	XVI. XV.	Buitrago Liternum,	40 48	I4 2	III.
maste Lārissa,	38 59	40 50	X.	nia Lentĭa, Lintz	54 20 48 10	$\frac{35}{32} \frac{0}{8}$	V. V.	Libănus Anti		53 45		Torre di Patria	40.52	21.59	VIII.
Shizar Lärissus Fl.		54 59 39 30		Lentium,	48 7	- 1		Libarna,	20	00 10	12 . 1.	Lithrus, et	10 0.5	51 50	V 111.
Larius	50 5	33 30	221.	Lentŭlæ	46 12			Castel Argua	44 40	26 52	VII.	Ophlimus Mons	39 30	53 10	XIII.
Lacus, L. di Como	46 0	27 10	Vſ.	Leon Prom. Capo Le-				Libero, Viverone	46 27	25 59	VII.	Lithrus Fl. Littanium,	39 20	53 20	XIII.
Larunēsiæ I. Larymna,	35 50	29 25	XIX.	onda Leontes FI.	38 10	42 10	XI.		38 20			Lutach	46 55	29 47	VI.
	38 33	41 23	XI.	Leionte	33 15	53 40	XV.	Turris,				Littorālis Via		A	XXI.
Supr.		41 11		Leontini, Lentini	37 12	32 52	VIII.	Porta di Torre	40 50	26 20	VIII.	Līvĭæ, ad Gallīras			
Lathon Fl. Lätina Via		A	XVIII. XXI.	Leontopolis, Tell-es-				Libisōsa, Lesuza	39 3	15 44	111	Villa Līvĭas, Beth-		C	XXI.
Lätini	11.40	C	XXI.		30 43	49 22		Libna	31 40	53 I	XVI.	Haran	31 56	53 41	XVI.
Latmus FI.			XIII.	vel Gallini-				Libōra, Ta- lavera	40 4	13 21	III.	Livii Forum, Forli	44 15	29 50	VII.
Laton, Contra	25 21	50 2 6	XX.	eum Racca Lepidōtum	$\frac{36}{26} \frac{8}{24}$			Libunca Liburnĭa,	43 35	10 45		Lixas Lobettum,	35 15	11 55	XIX.
Latŏpŏlis, As-na	95 10	50 3 1		Lepontii,	46 10	- 1			44 50	33 30	VI.	Requena	39 32	16 48	III.
Laud Fl.			XIX.	Leprēum :	37 23	39 48	XI.	Hercülis				Locaricum, Calta Fimi	37 55	30 50	VIII.
	45 8	26 46	VII.	Lepsia, <i>Lipso</i> : Leptis Mag-	37 29	14 45	XII.	Labrōnis Ptus.	43 33	28 14	VII.	Locoritum Locri Epi-ze-	50 5	27 42	v.
Laurentia Via		С	XXI.	na, Lebida Leptis Mí-	32 15 3	32 40	XVIII.	Libya, in	30 0	1		pliğrii, Motta di			
Laurentī.		C		nor, Lemta	35 35	29 20]	XIX.	Libya Palus,	30 0	1~ 0		Burzano	37 59	33 52	VIII.
Laurentum,			XXI.	Lerna Palus, Molini	37 35	10 45	xI.	El-Lou- deah	11 30	39 20	XVIII.	Locri-Opun-	38 40	4I 5	XI.
Torre di Paterno	41 42	30 16	VIII.	Lēros I.	37 10			Libya Palus, El·Lou-				Locrii Epi-	38 45		
	52 7	22 50	IV.	Lesbos I.				deah	33 30	26 30		Locrii Ozŏlæ	38 20		
Louek	48 25	32 25	VI.	Lesgæ, in	39 10 4				20 0	42 0	I.	Logia Fl. Belfast			
Laurium Lāus Fl.	37 41	41 58	XI.	Daghistan 4	12 30 6 37 37 4	5 0	VII.	Libyæ Inte- riöris'				Lough Londinium,	54 40 1	12 20 1	II.
	39 50	33 40		- 1	(4 0 i			Deserta,	25 0	17 0	- 1		51 30 1	18 0	II.
								Sahara !	25 0]	17 01.	XVIII.	lex to Dr. Butler's 2	Antient .	Atlas.	(19)

	LAT	LON.	PLATE.	1	LAT.	LON.	PLATE.	1	LAT.	LON.	PLATE.	1 1	LAT.	LON.	PLATE.
Londobris I.	0 1	0 '		Lussunium,	0 1	0 /		Macron-tī	0 '	0 '		Malli, in La-	0 /	0 1	
Berlinga	39 30	8 30	III.	Faldwar Lutetia,	46 50	36 50	VI.	chos Macrones	41 20 40 30	46 20 58 10	IX. XIII.	hore or	og 30	90 0	XIV.
Loneium, Lienez	46 50	30 20	VI.	Paris	48 47	20 12	IV.	Madaurns	36 12	26 35		Malliāna,			
Longobardi,	52 48	31 0	v.	Luteva, Lodeve	43 42	21 12	IV.	Madethu- badus M.	34 0	20 0	XIX.	Meliana Mallörum			XIX.
Longovicum,		15 11		Lýcæa Lýcæum	37 20	40 16 B	XI. XXI.	Madian, Megar-el-				Metrŏpŏfis Malthace I.		90 45 37 35	XIV.
Lancaster Lopadasa I.	24 4	15 11	14.	Lycieus M.	37 20	40 5		Shuarb	28 19	52 50	XX.	Malum ad,		32 0	
Lampedu. sa	35 30	30 30	XVIII.	Lycaŏnĭa, in Karaman	38 0	50 40	XIII.	Madytus, Mairos	40 10	44 15		Maměchia,	49 90	32 0	V 11.
Lopsica Lorium, Cas-	44 45	33 8	VI.	Lycaŏnum Collis,				Mædica Mæander Fl.	41 20	43 0	IX.	rectius Ca- měchea	40 36	61 41	XVII.
tel Guido	10 1-	C 2× 23	XXL	Foudh-al- baba	35 0	50.40	XIII.	Meinder Manalia M.	38 10 37 25	48 10 40 23	XIII.	Mamertium, Oppido	38 10	33.46	VIII.
Lucania,		1		Lychnidus,				Marŏnĭa	3º 17 37 40	46 27	XIII.	Manassch	32 17	53 10	XVI.
Basilicata Luceria,		1	VIII.	Akrida Lỹcĩa, in		39 5		Mæra Magaba M.	40 20	50 40	XIII. XI. XIII. XVI.	Manasseh Mancunium,	32 42	33 33	XV1.
Lucera Lucentum,	41 30	33 8	VIII.	Anatolia Lycōa	$\begin{vmatrix} 36 & 30 \\ 37 & 43 \end{vmatrix}$	47 40 40 7	XIII. XI.	Magdäla MagdĭeI	32 40 32 37	53 32 52 54	XVI. XVI. XX.	Manches- ter	53 28	15 42	II.
Alicant	38 22	17 38	111.	Lycon Con-				Magdőlam Mageddo	30 55 32 26	50 33 59 57	XX. XVI.	Mandrus M. Mandruessë	15 0	11 0	XVIII.
Lûcus Au- gusti, Lugo	43 4	10 30	111.	Lycone M.	37 39	49 18 40 40	XI.	Magĭa,	02.20	0201	1	dum, Man-	ro 20	10 15	
Lucus Aus- turum,				Lycopolis, Siout		49 21		Maïen- feldt	47 4	27 25	VI.	cester Manduriæ,		16 15	
Oriedo Lucus, Luco		$\frac{11}{33} \frac{45}{30}$	VIII.	Lycorea Lycormus,	38 35	40 40	X.	Magiovin- cum, Dun-				Casal Novo Maniola I.	40 18	35 18	VIII.
Ludias Fl.		40 35		vel Evenus Fl.	35 30	40 5	v	stable Maglona,	5I 50	17 30	H.	Andaman Manliāna,	10 0	109	I.
Luentinum, Llandewi-				Lycŏsūra		40 0		Machynl-	52.04	74.10		near N.	40.70	20.00	
Brefi Lugdunensis		13 50 21 0		Lyctos, Lassite	35 5	44 10	XII.	leth Magna, Ken-	52 34			Pulciano Manliāna,		29 30	
Lugdunensis Prima, in				Lycuria Lycus Fl.		40 14	XI.	chester Magnēsia	52 6 39 20			Scarlino Mannaritĭ-	42 58	28 30	VIII.
Lyonesc and Bur-				Lýcus Fl. Lýcus Fl.	40 40	54 40	XIII. XIII.	Magnēsia, GuzelHisar	1		XIII.	um Mantinēa,	51 59	23 30	IV.
guady	47 0	22.20	IV.	Lycus Fl.	41 17	49 30	XIII.	Magnēsia,	1			Trapolitza	37 35	40 27	XI.
Lugdunensis Secunda,			1	Lycus Fl. Lycus Fl.		48 10	XVII.	Magnesia Magnesia,	39 10			Mantinium, Menkin	41 0	50 6	XIII.
in Nor- mandy	49 0	18 0	IV.	Lycus Fl. Beng-gheul	39 50	56 30	XIII.	Magnisi Magnŏpŏlis	38 42 40 30		XIII.	Mantinörum Oppidum,			
Lugdunensis Tertia, in				Lycus Fl. Nahr-kelb	1	53 55		Magnum Os-				Bastia Mantña,	42 45	27 25	VIII.
Bretagne,				Lycus, Zabis,	33 30	05 00	1	Hoogley	21 0	105	I.	Madrid	40 15	14 19	III.
Tournine, & Mayne	48 0	17 (IV.	vel Zabus Fl. Zab	36 55	62 20	XV.	Magnum Pr. C. Roma-				Mantua, Mantua		28 40	
Lugdunensis Quarta, in				Lydda, vel Diospŏlis,				nia Magnum Pr.	1 0	120 30	I.	Maon Maracanda,	31 24	53 21	XVI.
Orleans & Iste of				Lod Lydia		52 55 55 10	XVI.	Rocadi Cintra	38 52	8 30	III.	Samareand Marathon,	39 10	82 40	XIV.
France Lugdinum		18 30		Lydia, in Anadolia			XIII.	Magnus Ptus.		D	XXI.	Marathon Marathus,	38 5	41 57	X.
Lugdûnum		22 32		Lygii, seu	30 20	40 0	XIII.	Magnus	07.10	1		Merakia	35 4	54 8	XV.
Lugdinum, Leyden	52 12	55 55	v.	Lugii, in S. Prussia	51 0	39 8	v.	Ptus. Magnus	35 40		XIX.	Marcianŏpŏ- lis, Prebis-			
Lugdûnum, Lyons	45 42	2 50	IV.	Lymax Fl. Lyrnātia,	37 20	39 53	XI.	Ptus. Magnus	16 0	1 30	XVIII.	law Marcianus,	43 14	45 22	IX.
Lugdunum, postea				Ernatia Lyncëstæ	36 40	48 24 39 0	XIII.	Ptus. Bay of Corunha	43 20	9.41	III.	vel Spauta L.	37 30	63.40	XVII.
Couvenæ,	10 50	19 20	E 37	Lynxana	23 0	42 30	XVIII.	Magnus	10 20	7 11	111.	Marcina,	3, 30	03 40	X 111.
St. Lezier Lugidunum		33 52		Lyrnessus Lysimächīa,			XIII.	Poole Har-				Veteri or Scala			VIII.
Lugii, sue Lygii, in				Heramila Lysimětia	40 35	44 51	IX.	bour Magnus Si-	50 40	16 0	II.	Marcistus Marco-	37 21	39 51	XI.
South Prussia	52 5	37 30	v.	Palus Lysinŏe	37 97	D 43 27	XXI. XIII.	nus, G. of Siam	10 0	117	I.	manni, ubi Boiohemi,			
Lugio, Ugin Luguvallum,		36 45		Lystra	37 10	50 11	XIII.	Mago, Ma-	39 48			Bohemia Marcura		32 10	
Carlisle	51 52	15 5	II.					Magonis	33 40	~~ 10	111.	Marde, Mer-		113	1.
Lumone, rectius Lu-				M				l'tus. Port Mahon	36 50	15 30	III.	din Mardi		58 30 68 0	XV. XIV.
Lina,	43 49	25 25	VII.	Maagram- mum	7 0	97 0	I.	Mais Fl. Maki	23 0	91 0	I.	Mardĭi Mardus Fl.	37 0 30 40	66 30 71 0	XVII. XIV.
Luncgiano Lina, sive	43 4	27 50	VII.	Macala Macedonia,		64 0		Major Baleā- ris I. Ma-				Mardus, vel Amardus			
Marus Fl. Lüng M.		35 (Roumclia	41 30	40 0	IX.	jorca	39 35			Fl.	37 10	66 30	XVII.
Lûnensis Pr.	4 0	40 0	1.	Macella, Colta Bu-		1		Majumas Majumas	31 30 31 38		XVI.	Mardus, vel Amardus			
G. of Spc-		27 40		samar Macĕta Pr.	37 55	31 15	VIII.	Maliica, Ma- laga	36 48	13 45	III.	Fl. Marēa,	37 0	66 0	XIV.
Lupātīa, Sub Lupfurdum		34 30 31 20		Machærus,	26 50	74 20	XIV.	Malana, Ma-	25 5		XIV.	Marion Marcotis La-	31 2	47 51	XX.
Lupiæ, Lecce	1		VIII.	Maccra Machúsa	31 53	53 51 58 45	XVI.	Malao, Barbora	11 0		1	cus, Mari-	21 0	48 0	VV
Lupodūnum, Ladeaburg		26 40		Macia I.	36 40	13 43	XII.	Malatha		53 11		out Maresa			XVI.
Luppia		26 40 56 Is		Macoraba, Mecca	21 20	57 0	I.	Malea M. Male	6 0	96 0	I.	Margiāna, in G. of	- 1		
Luppia Fl. Lippė	51 40	25 40	v.	Macra F1. Magra	44 15	27 45	VII.	Malča Pr. C. Malio or				Khorasan Margidū-	37 0	79 0	XIV.
Lusitāni, in Portugal	1	10 (1	Macri Campi Macris I.	44 30	23 30	VII.	S. Angelo Maliäens	36 25	41 18	XI.	num, G. Bridgeford	50.50	17 4	II
Lusitānia, Portugal		11 (1	Macronisi Macris, vel	37 45	42 5	XII.	Sin. Zeiton		40.50	v	Margus Fl.			
Lusinium,	1	1	1	Helena,	00.00			Gulf Maliarpha,	1	40 50	1	Kastolatz Margus Fl.		39 45	1
Culasin	143 48	36 20	olvi.	Macronisi	J37 43	42 5	XI.	Maliapur	113 40	95 0	1.	Marg-ab	35 40	80 30	XIV.

	LAT	LON	PLATE	1	LAT	LON.	PLATE.	1	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Margus,		39 10	IV	Massägětæ,				Mediolānum,			137	Merom	0 '		
Morava Mariāba,		1		Great Getes	42 30	82 0	1.	Saintes Medioma-	45 40	17 40	14.	Aquæ, vel Samocho-	20.40	-0.05	X 777
Mareb Mariame			XV.	Massæsīli, in Algiers	36 0	20 0	XIX.	trici, in Moselle	49 20	24 20	IV.	nītis Lacus Merula Fl.			
Mariamne Mariana	37 (E 64 20	XVI.	Massicus M. Massico	41 10	31 50	VIII.	Mediterränĕ- um Mare	36 10	40 30	XI.	Aroscia Mesembria,		25 0	
Mariāna, Bonifacio	42 33	27 2	VIII.	Massilia, Marseilles	43 18	23 9	IV.	Medma, Rossarno?			VIII.	Marogna Mesembria,	40 47	43 40	IX.
Mariandyni, in Anatolia	41 0	49 10	XIII.	Massŷli, in Tunis	36 10	25 (XIX.	Medoāci Medoācus	46 8	29 30	VII.	Miscoria Mesochaĭon		45 48 35 20	IX. VIII.
Mariānus Mons, Si-	1	1		Maste Maste M.	7 0	56 (56 (1.	Major Fl. Bronta	45 40	29 35	VII.	Mesõlĭa, Ma- sulipatam		97 0	
erra Mo- rena	38 25	I2 40	III.	Mastiacum, Miespach	}	29 48		Medoäcus Minor Fl.				Mesõlüs Fl. Kisna	1	96 0	
Maria Sep- tem	1	1	VII.	Mateŏla Mathana	40 40	34 50	VIII. XVI.	Bachigli- one	45 40	29 30	VII	Mesopotă- mia, Irak	"		
Maridanum,	11 00	30 20	, , , , ,	Mathis Fl.		38 6		Medoacus Minor, Ba-	10 10	20 00	V 11.	Arabi Mesopotämi-	35 30	60 0	xv.
Carmar- then		13 41		Mattia Matiana	36 30	65 0	XIX.	chiglione	45 20	30 10	VII.	um			VIII.
Marios Marionis		40 55 28 9		Matilo Matinum,		22 33		Medoslani- um, Znaim	48 59	34 35	v.	Mesõtis Mesovium	52 9	39 50 29 49	V.
Mariônis Al- těra	53 59	29 35	v.	Matino Matisco,	1	1	VIII.	Megalŏpŏlis, near Sina-				Mespila Messâna,		60 55	
Marissus Fl. Maros	46 5	39 30	IX.	Mûcon Matnĭce,		22 48		no Megära	38 16	40 12 41 25	X.	Messina Messapia, vel	38 6	33 22	VIII.
Maritimæ Alpes,				Bassiez Matrinum,	44 9	36 36	VI.	Megara Megara,	38 0	41 15	XI.	Japygia, Terra di			
Maritime Alps	44 20	24 40	īv.	Monte Sil-	42 35	32 1	VIII.	Megara Meidobriga,	37 59	41 21	XI.	Bara Messæ		34 50 40 25	VIII.
Maritimæ Alpes,				Matrona FI. Marne	1	22 30	1	Armenha? Měla Fl.		10 46 28 8		Messene, Mavra	00.20		
Maritime Alps	11.20	25 30	TV	Mattiäci . Fontes		26 10		Melæna Pr. Melæna Pr.	38 50	44 25	XII.	Mathi Messēnĭa, in	37 8	40 0	XI.
Maritima I. Martiguis			VIII.	Mattĭaci, in Hesse	1	26 40		San Nicolo Melanæ		43 48 39 57		the Morea Messeniacus	37 5	40 0	XI,
Marmarica,			1 3	Mattium,		ļ	1	Melanga		97 0		Sinus, G.	90 40	10 -	V-Y
in Tripoli Marobādum		32 25	XVIII.	Marpurg Mauricii	30 43	26 44	٧٠.	Melanis Si- nus	40 30	44 20	IX.	of Coron Metacompso		40 5 50 53	
Maronia, Marogna		43 30		Portus, Porto Mo-				Meläno-Gæ- tuli, in				Metagönium Pr. <i>Hars</i> -			
Marra Marrubium,	35 20	55 12	XV.	<i>riso</i> Mauritanĭa	43 55	25 55	VII.	Nīgritia Mělas Fl.	38 30	45 10	XVIII. XIII.	gone Metalla, Ci-	35 10	16 40	XIX.
S. Benedet- to	41 58	31 39	VIII.	Casarien- sis, Morocco				Mělas Fl. Mělas Fl.	38 52 36 40	40 35 49 30	XI. XIII.	vita di Glesië	39 19	26 36	VIII.
Marrucīni, in Abruzzo	42 29	32 10	VIII.	& Fez Mauritania,	35 10	50 0	XIX.	Mĕlas Fl. vel Pierus		39 45		Metallinum, Medelin	38 51	12 18	III.
Marsäci Marsi, in		53 20		Morocco & Fez	34 40	17 0	XIX.	Melĭbæa Melĭbæa I.	39 31	40 55 54 10	X.	Metapontum Metallum	40 15		VIII.
Utrecht Marsigni, in	42 5	31 30	VIII.	Mauritania Tingitāna,	0110			Melitaa, Melitia		40 17		Metaris Æst, The Wash		18 10	
Moravia		34 33		Fez	34 0	13 0	XIX.	Melĭta, vel	33 20	40 17	Δ.	Metaurus Fl.	38 25	33 43	viii.
Marsyas Fl. Marsyas Fl.			XIII.	Mauro-cas- trum, Ma-	20.04	co 00	373777	Melitēne, Meledui	38 17	56 30	XIII.	Metaurus FI.	43 48	30 55	VII.
Berzieh Marsii, in		54 30	1	laz Kerd Maxima Cæ-	39 24	60 23	XVII.	Melite Melite	38 20	39 28 B	XXI.	Metēlis, Missil	31 12	48 39	XX.
Lippe Marta Fl.		25 30		sariensis, North of				Mellārĭa, <i>Tarifa</i>	38 12	12 54	III.	Methanæ, Methone	37 33	41 24	XI.
Marta Martem ad	42 38	31 25	VIII.	England Maxima Se-	54 30	16 0	II.	Melocābus, Coburg	50 15	29 12	v.	Methöne Methöne,	40 25	40 32	IX.
Martis ad Martis Oce-	43 52	28 40	VII.	quanōrum, Franche				Melodünum, Melun		20 37		Modon Měthŏra,	36 50	39 41	XI.
Ium ad, Orsi	44 59	24 48	VII.	Comté & Switzer-				Melos, Anti-, I.		42 14		<i>Matura</i> Methydrium		94 20 40 32	
Martĭus Campus	1100	A	XXI.	land Maximianŏ-	47 0	25 0	IV.	Mēlos I. Milo		42 25		Methymna, Porto Pe-		10 52	
Martyrŏpŏ- lis, Meia		1		pŏlis Maximianŏ-	25 50	50 48	XX.	Melphes FI. Melfa			VIII.	tera		44 14	
Fareken Marūca,	3 8 1 8	58 32	XVII.	pŏlis Maza			XVI.	Melsus FI.	43 10	11 50	111.	Metropolis Metropolis,		39 42	
Murou	20.00	~0.00	37737	Mazáca, vel	13 0	60 30	1.	Melta Memphis	29 56	42 45 49 18	XX.	Tireh Metroum	41 20	49 10	XIII.
Errund Marus, sive	30 20	79 20	XIV.	Cæsarēā, Kaisarich	38.28	53 45	XIII.	Menæ, Mines Menāirii, in				Metulum Mevaniŏla,		33 40	1
Luna Fl. Mark	48 50	35 20	v.	Mazarum, <i>Mazara</i>	37 40	30 33	xv.	Brabant Menapia,	51 30	23 0		Galeata Miba, Mid-		29 52	[
Masætĭca, Kanusheer	43 13	57 10	XVII.	Mazĭces Meandrus M.	25 0	110		St. David's Head	5I 5I	12 51	II.	<i>hurst</i> Midĕa, <i>Pa</i> ∙	50 57	17 13	II.
Masca, vel Saocŏras				Medäba Medeia	31 57 29 25		XVI.	Mendēsĭum Ost, Dibė	31 20	50 9	XX.	lamida Midčon	37 37 39 7	40 55 39 41	XI. X.
Fl. Wad- al-Geboa	34 30	58 50	XV.		38 20				37 10			Milas Fl. Miletŏpŏlis,		31 0	
Mascăla Masdorānus			XIX.	Ajemi Mēdĭa, Irak	37 30	64 10	XVII.	Zerbi Menosca		29 10 16 6		Balakesri			XIII. XIII.
M. Mases		74 0 41 11	XIV.	Ajemi Medianum	36 0	66 0	XIV.		50 4			Milētus Milo Milēvis,			
Masithölus Fl.		1	XVIII.	Castellum, Midore	3.1.20	20 €	XIX.	Oretan.	45 ac	15.05	TIT	Meelah .	36 18	24 22	XIX.
Masĭus M.	11 20	3 0	A VIII.	Mediolānĭ•				Betanaez Mentēsa, San		15 25		Milliarium Aurčum Milnius Pana		A	XXI.
Karadgia Daglar	37 20	58 0	xv.	um, <i>Middle</i> Mediolänum	52 55 49 44	23 18	IV.	Thomė Menūthĭas	38 4	14 51	111.	Milvius Pons, Ponte		a	7777
Masins M. Karadgia	00,00	~~ ~	*****	Mediolānum, Evreux	48 59	19 10	IV.	Sinus, Zanguebar	3 0	57 0	I.	Molle Mina, Mina	35 20	C 19 0	XXI. XIX.
Daglar Massada	31 46	53 31	XVI.	Mediolānum, <i>Milan</i>	45 29	27 5	VII.	Merina.	41 52 17 0	33 42	VIII.	Mincius Fl.	45 20	28 40	VII.
Massaga			XIV.	Mediolānum, Myfod	52 44										
											Inc	lex to Dr. Butler's	Antient	Atlas.	(21)

			PLATE.				PLATE.				PLATE.		LAT.	LON.	PLATE.
357 o owner	0 '	0 1		Morbium,	01	0 1		Mygdonius,	0 /	0 1		Nāsus, et	Ŭ ,	0	
Minervæ, Castra,				Moresby	51 35	14 28	II.	vel Saoco-				Dolicha I.	38 19	39 34	х.
Castro	40 5	35 5	VIII.	Morbium, Temple-				ras FI. Nahr al				Natiŏlum, Giovenasso	41 12	34 25	VIII.
Minervæ, Lucus	41 5	33 53	VIII.	brugh	53 24	16 41	II.	Hauali		59 0		Natiso Fl.			
Minervæ Pr.				Moricambe Æst. Mo-				Mylæ Mylæ		40 10 40 5		Natisone Nauaris	47 10	31 20 56 0	
Capo della Minerva	40 30	32 10	VIII.	recambe				Mylæ, Mi-				Naulihe	33 50	90 10	XIV.
Minervium,	15.00	23 7	VII	Bay Morimēna		15 ° 0	II. XIII.	lazzo Mylãon Fl.		33 7 40 15		Naulŏchus Naulŏchus	38 12 43 4	33 20 45 45	
Menerbro Minius Fl.				Morini, Pas				Mylasa, Me-				Naupactus,			
Minho	42 0	9 40	111.	de Calais Mortuum,	50 40	20 0	IV.	lassa Mylis Fl.		46 20 40 20	XIII.	Lepanto Nauplia,	38 18	39 56	Δ.
Minnagara, Al-Marso-				vel Aspha-				Myndus,				Napoli di	000	40.40	***
ra	35 3		L XVI.	tites Mare, Dead Sea	31.40	53.40	XVI.	Mynder Myon		40 25	XIII.	Romania Naustath-	37 34	40 49	A1.
Minnith Minoa	35 8	43 51	XII.	Mosa Fl.				Myonnesus		41 10		mus	36 55	33 11	VIII.
Minőa	35 30	42 13	XII.	Meuse Mosæ Ostř-	51 48	55 30	IV.	Myonnésus Pr. Ialang				Naustath- mus I.	41 10	54 10	XIII.
Minoa, Na. poli di				um, near			}	hi liman	38 2	44 50	XII.	Nautaca,	1		1
Malrasia Minois		H 2	XI. XVI.	Helviot Sluys	51.56	22 10	IV	Myos Hor- mus, Su-				<i>Nekshab</i> Navālĭ a		83 2 26 40	XIV.
Minor Balaa-	31 30	175 41	XVI.	Moscha Ptus.			1	fange-ul-				Naxos I.			
ris L. Mi-	20.55	22 5	111	Moschat	22 40	77 30	XIV.	barhi Myra, Myra		51 20	XX. XIII.	Noria Naxos, Cas-	37 5	43 30	XII.
norea Minturnæ			VIII.	Moschica, in G. of Geor-				Myriandrus		54 2		tel Schisso?	37 7	43 25	XII.
Mirobriga,	27 00	9 25	111	gia Moschici M.			XVII. XVII.	Myrina, Pa- leo Castro	20.50	42 53	VII	Naxuāna, Naksivan	30 0	63 33	XVII.
Capilla Mirones			XIII.	Moschius	41 20	00 30	X 111.	Myrmex Sco-			1	Nazarêni .	35 10	54 20	XV.
Misënum Pr.				Fl.	43 45	38 50	IX.	pŭlus I. Myrtilis,	39 8	41 28	X.	Nazareth Nazianzus	32 37	53 15	XVI. XIII.
C. di Mi- seno	40 46	32 10	VIII.	Mosella Fl.	49 50	25 0	IV.	Mertola	37 39	10 21	III.	Něw Ins.	39 30	42 52	XII.
Misio Fl.	40.00	21.00	777F	Mosynæci,	10.90	EC 50	XIII.	Myrtos	37 59	42 25	XI.	Neætha Neæthus FI.	39 18	34 40	VIII.
Masiono Mithrida-	43 30	31 30	VII.	in Amasia Motýca, Mo-	40.90	30 30	X111.	Myrtõum Mare	37 0	42 0	XII.	Nicto	39 10	34 30	VIII.
tĭnın,				dica	36 50	32 33	VIII.	Myrtuntium	37 59	39 28	XI.	Neāpolis	33 4	D 61 56	XXL
Huscin- Abad	39 30	53 10	XIII.	Moxočne, in Armenia	38 40	59 30	XVII.	Mysĭa, in Anatolia	39 30	45 30	XIII.	Neāpŏlis Neāpŏlis,		1	
Muysus,			1	Moxoëne,		1		Mysocaras,				Cavale	40 58	42 22	IX.
Aiash Moabitis	31 20	54 10	XIIL-	Moush Mulda Fl.	35 46	39 33	XVII.	Mogodor Mytilene,	31 0	0 30	XVIII.	Neāpŏlis, et Sichem,			
Mocissus,				Mulda	49 30	32 10	V.	Castro	39 5	44 25	XII.	Nablous	32 13	53 13	XVI.
Moneisus Modra	39 50	51 31 147 40	XIII.	Mulūcha, vel Molochath					1			Neāpŏlis, Nabel	36 50	29 20	XIX.
Modura,	1			FI. Mulia	34 30	15 20	XIX.	N				Neāpŏlis,			
Maduré Mænus Fl.	9 50	95 (1.	Munda Fl. Mondigo	40 25	10 30	ш.	.,				Naples Neāpŏlis,	39 40	26 32	VIII.
Maine	49 30	29 (V.	Munda,	1	1		Naason			XVI.	Oristagui	40 50	32 15	VIII.
Mænns FI.	49 40	27 10	v.	Monda Mundæ Ost.		13 30		Nabālia, Isse Nabathæi, in		23 58	V.	Neāpŏlis, Scala Nova	37.50	45 10	XIII.
Monotis	1.0			Municipium,		1		Arabia		56 0	I.	Nebo			XVI.
Palns, Sea of Azor	43 0	53 (ī.	Kulla Munitium		39 29 27 55		Nadubanda- gar, Bando?	29 90	91.30	T.	Nebrissa, Lebrixa	36.55	12 2	III.
Meris L.			XX.	Munychia		В	XXI.	Nagara,		1		Nebrodes M.	37 45	31 40	VIII.
Meris L. Herodotus	28 25	43 40	XX.	Muranum, Murano	39.50	33.50	VIII.	Nagor - Nahaliel Fl.			XIV. XVI.	Něda Fl. Nědon Fl.		39 44 10 15	
Mæsi	41 0	38 20	IX.	Muranom		30 40		Naharra,	01 10		1.	Nĕĉtum,			
Mœsia Mœsia In-	41 0	42 (1.	Murcella, Marcial	47 35	35 27	VI.	Siai-Bare- ma	37.48	58 50	XVII.	Noto Nehāla		32 54 56 25	VIII.
ferior,				Murcella,		1		Naharvăli, in	2	1		Neharda,	1		
Bulgaria Mesia Su-	43 20	44 ()IX.	near Daida Murgentium,	45 40	36 42	VI.	S. Prussia Naim, Naim		37 51	XVI.	Haditha Neins M.		60 18 38 40	
perior,	1	1		Ergetio	37 23	32 35	VIII.	Naissus, -		1		Nêlĭa		41 12	
Bosnia, Servia	43.50	10 (IX.	Murgis, Almeria	36.55	15 2s	ur	Nissa Namadus Fl.	43 29	40 15	IX.	Nemausus, Nismes	43 45	22 9	IV.
Mogrus Fl.				Murium,				Nerbuddah		93 0	I.	Něměa	37 47	40 47	XI.
Mogaridzė Moguntia-	41 50	1/59 50	XVII.	Muerhau Mursa		1 32 2 5 36 38		Namnetes, in Lower Loire		16 10	IV.	Němča Fl. Nemetäcum,	37 50	40 40	XI.
cum,	40 5	120		Murus Fl.	1	1		Naparis Fl.				Arras		20 50	
Mentz Mőlőchath,	49.97	26,1	JIV.	Muira Murustaga,	46 4	1 32 0	V 1.	Pronva Napata		144 40 51 0		Nemētes Němus, Nem		26 C	IV. XXI.
vel Mulu-				Mustuga-	25.5	1,000		Naphilus Fl.	37 30	40 0	XI.	Neo-Casarca	1	1	100
cha Fl. Malva	31 30	15 2	XIX.	nim Musacum	35 5	5 18 38 B	XIX. XXI.	Naraggara Narbo, Nar-	35 58	26 20	XIX.	Niksar Neodunum,	39 55	55 40	XIII.
Molossia	39 13	38 (Musti,	1	-		bonne		21 22		Jahlins		17 39	
Momemphis, Menuf	30 55	3 48 1	XX.	Seedy Ah- del Abbuss	36 (27 12	XIX.	Narbonensis Narbonensis	44 20	53 0	IV.	Neomägus Něpetá recti	44 18	22 45	IV.
Mona, vel				Musulāni	34 50	22 (XIX.	Prima,				us Něpě,	1		
Monæda I. <i>I. of</i>	1			Mutila, Medolino	44 43	31 59	VII	Languedoc Narbonensis	43 30	51 0	IV.	vel Něpěte Nepi	10 10	30.90	VIII.
Man	54 10	13 3	0 11.	Mutilum,		1	1	Secunda,				Nephtali	33 0	53 30	XVI.
Mona Taciti I. of Aa-	1			Medolo Mutina, Mo-	14	3 29 40	VII.	Part of Provence	44 (24 0	1V.	Nepte, Nefta Neptuni	33 20	26 10	XIX.
glesea		13 5	OII.	dena	44 3	5 28 50	VII.	Nares, Silva				Templum	33 35	4I 40	X.
Monæda, vel Mona I.				Muziris, Vizindruk	16.50	3 89 (E.	Nera Narisci, in S	40 30	33 0	VIII.	Nerčtum, Nardo			VIII.
I. of Man	51 10	0 13 3	UII.	Mycale	37 5	145 (XII.	of Bavaria	49 (31 (Nerigonia,		1	
Monalus Fl.	37.50	0 32	5 VIII.	Mycale M. Mycenæ	37 40	0.45 - 7 $0.40.50$	XIII.	Nar, Nera Naro Fl.	42 34	30 25	VIII.	Norway	64 0	30 0	I.
Monifia,				Mychus Ptus	.{	1		Nurenta		36 30		Netitus Pe- nins.			
Monrglia Montani Li-		27 1	O VII.	Heraeė Myconos I.	38 13	3 40 53	X.	Naröna Narthäeĭum		36 15		postea Leu cadia		38 40	x
güres	14 30		OVII.	Myconi	37 2	43 2	XII.	Nasamones	29 (35 0	XVIII.	Neronia,	JO 40	30 40	Α.
Mopsuestia Moriah, Mon	s 37 (53 1 E	ZVI.	Mygdŏnĭa Mygdŏnĭa		59 t		Nasium, Nais Nāsos	48 34	23 22 40 16	1V.	Capo di Goro?	44.50	29 55	VII
,			,	a Sacoure	,	- -	frac.	3.44000	101 4	420.10	laca.	Goro:	127 00	120 00	1

	LAT.		PLATE.	1	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.	1		LON. 1	PLATE.
Neronis Fo-	0 /	0 /		Nobatæ, al				Nucērīa, Lu-					43 8 1	6 8	
rum, For- calquier	43 5	24 12	IV.		25 30 40 55	43 0 32 30	XVIII. VIII.	· <i>cera</i> Nucērĭa, <i>No</i> -		28 38		Œchälĭa	43 18 1 37 3	10 0	XI.
Nerŭlum,				Nomentāna		A	XXI.	cera Nucēria, No-	43 8	30 37	VII.	Œchälĭa Œchardes Fl.	38 25	41 56	XII.
Castelluccio Nervii, in				Via Nomentum,				cera	43 7	31 0	VIII.	Yerghien	$\frac{41}{38} \frac{0}{20}$	01 0	I.
Hainault Nesactium,	50 40	21 50	IV.	Lamentana Nonācris	37 55	C 40 20	XXI.	Nucēria, No- cera		32 33		Œniadæ Œni Pons	48 18	30 30	VI.
Castel					38 58	27 0	VIII.	Nuia FL Nuithŏnes,	12 20	3 0	XVIII.	Œпо́е СЕпо́е	$\frac{37}{38} \frac{41}{6}$	40 35 41 35	XI.
Nurvo or Vlanaksa?	45 0	32 7	VII.	tellano	41 5	34 40	VIII.	in Prussia		31 40		Œuŏe Fl.	40 40		
Nēsis Nēsium	$\begin{vmatrix} 43 & 5 \\ 38 & 49 \end{vmatrix}$	57 24 41 19	XVII. XII.	Norha Cæsa- rea, Alcan-				Nuius Fl. Numāna,	1	Į		Œnŏe, Ou- nich	40 59	55 12	XIII.
Nestus Fl.				tara Norba,	39 25	11 15	III.	<i>Humana</i> Numantia		31 27 15 42		Œnotrĭdes I. Œnus Fl.	40 3	32 55	VIII.
Nesto or Kara-Sou		42 40		Norme	41 22	31 2	VIII.	Numicius Fl.	1	C	XXI.	Inn R. Œnussæ I.	47 12	28 40	VI.
Nēsus, Asso Neve	$\begin{vmatrix} 38 & 21 \\ 32 & 57 \end{vmatrix}$	38 36 54 1	X. XVI.	Noreia, St. Leonard	47 2	32 48	VI.	Numĭdĭa, Part of Al-	1			Sapienza &			
Nicæa Nicæa	33 0	89 30	I.	Norici, Ca-				giers and Tunis	36 0	25 0	XIX.	Cabreca Œrŏe	36 45 38 12		
Nicæa	38 25	82 0	XIV. XIV.	Styria	48 0	33 0	VI.	Numidicus				Œscus Œscus Fl.	42 37	41 43	1X.
Nicæa, Isnik Nicæa, Nesa			XIII. XIV.	Noricum, Carinthia				Sinus, G. of Stora		25 10		Esker	43 30		
Nicwa, Nice Nicwa, Nice		25 11 25 20		Styria Norossus M.	$\frac{47}{48} \frac{25}{0}$	31 40 74 0		Nūra Nūra, <i>Nori</i>			XIV. VIII.	Œscus, Igien Œsyma, Ca-	43 51	42 41	1X.
Nicæa, Nikia	41 7	39 32	IX.	Nŏticornu,		66 0		Nursia, Nor-	1	1	VIII.	vale Œta M.	40 55 38 55		
Nicæa, Nissa Nicāsia I.	1	1		Das Baxas Notium Pr.				Nymphæum			XIII.	Œtylos, Be-	1 1		
Nacha Nicē		43 50 44 49		Cape Clear Notium Pr.	51 0	7 30	I.	Nymphæum, Palo	36 25	41 10	XI.	ogyris I.	36 33	40 22	XI.
Nicephörium,	ł			C. Camboja	8 30	120 30	I	Nymphæum Pr.		42 3		Gerun Olagassys M	26 50	74 10	XIV.
Racca Nicephörius		57 14		Notū-cĕras, C. St. Anne	7 0		XVIII.	Nymphæum	100	72.3	22.	Elkas, or	40.00	~T 00	37777
Fl. Khabour Nicer Fl.	37 30	60 20	XVII.	Nŏvam, ad Novāna,		C	XXI.	Pr. C. Nymphe	41 30	37 50	IX.	Olgassys Olana			XIII. XVII.
Necker	48 30	27 0	V.	Monte Novana	42 58	21.00	VII.	Nymphæus Fl. Bare-		1		Olbřa, San-	36 52	51 13	XIII.
Nicĭa FI. Lenza	44 25	28 10	VII.	Novantæ,				ma	38 1	58 30	XVII.	talia	36 50	48 30	XIII.
Nicomēdĭa, Isnikmid	40 40	47.50	XIII.	Galloway Novantum	55 5	13 20	11.	Nymphæus Ptus. Port	0			Olbia, Terra Nova	40 59	27 25	VIII.
Nicopolis		42 42		Pr. Mull of Galloway	54 40	13 8	TT	Conti Nysæa	40 3		XIV.	Olbřus Fl. Oleastrum	37 50 40 55	40 20 18 55	XI. 111.
Nicŏpŏlis ad Hæmum,		1		Novantum	24 40	13	11.	Nysæa, Do-		10 20	251 7.	Olenácum,	1000	10 00	
Ternobo Nicŏpŏlis ad	43 7	44 15	IX.	Chersone- sus, Wig-				deca Eccle- siai	37 5	7 41 21		Ellenbo- rough		14 50	
Jatrum,	43.45	44 13	RIV	town, Ayr- shire	54 50	13 0	11.	Nysa, Naga Nysa, Noris-	r 33 1	86 55	XIV.	Olĕnus Oliäros, vel	38 10	39 38	XI.
Nicop Nicŏpŏlis,		1	1	Novārĭa Fl.				Shir		5 46 55	XIII.	Antipáros 1. Ante-			
Diorike Nicŏpŏlis,	39 28	5 50 40	XIII.	La Gogna Novāria, No-	45 40		VII.	Nyssa, Nous Shar	38 5	5 51 53	XIII.	paro	37 0	43 4	XII.
Kasr Kia- sera	31 15	48 5	XX.	vara Nŏvas, ad	45 26 43 15		VII.	Nystus		E	XVI.	Olisipo, Lis- bon	38 40	8 54	III.
Nicopolis,	1	1		Nŏvas, ad	42 15	30 4:	VIII.		1	1		Olīva, Calta Fimi	1	1	VIII.
Nicopoli Nicopolis,	43 5;	2 43 (IX.	Nŏvas, ad Nŏvas, ad	42 26 43 12		VIII. VII.	0				Olivārum	37 30	30 47	V 111.
Prevesa Vecchia	39 19	38 40	x.	Nŏvas, ad Novem Po-		C	XXI.	Oaracta, Vroct or				Mons, M. of Olives		E	XVI.
Nicopolis, vel	[]			pulāna, in	43 40	17 40	137	Kismis		73 30	XIII.	Olizon Ollius Fl.	39 25	41 2	X.
Emmaus Nicotera,			XVI.	Gascoyne Növi	31 40	78 (XIV.	Oāsis Magna El-Wah	126	47 38	XX.	Oglio		28 30	
Nicotira Nidum, Port	38 31	33 45	VIII.	Novicum Novicum	44 41			Oāsis Parva Oaxus FI.	28 4 35 1	2 47 47 5 43 15	XX. XII.	Olmiæ Pr. Oloosson,		40 55	i
bury	51 45	14 29	2 11.	Noviodūnum Noviodūnum			IX.	Obeidia, Obeidia		3 58 50		Alessone Olpi, Forte	39 47	39 52	X.
Nigama, Ne- gapatam	10 40	96 30) I.	Nevers	47 0	21 5	IV.	Obulco	37	9 14 - 9	III.	Castri		39 15	
Nigerpullus, near Alphen	52 8	3 22 43	IV.	Noviomägus, Lizieux	49 5	18 15	IV.	Ocēlis Ocellum Dū-	15	0 60 30	110	Olūrus Olus	35 7	40 30 44 5	XII.
Nigir Fl. Niger	-		XVIII.	Noviomägus, Medoc?	1	1		rĭi, Formo- sello	42.3	7 11 35	1117	Olympēna Olympĭa,	40 10	47 0	XIII.
Nigira Me-		1	1111	Castelnoude	45 0	17 5	IV.	Ocellum Pr.				Antilalla	37 38	39 45 B	XI. XXI.
tropolis, Karne?	16 20	30 40	XVIII	Noviomägus, Nimeguen	51 53	23 55	IV.	Spurnhead Ocha M.	38	4 18 10 7 42 20	XI.	Olympieium Olympium	37 58	40 49	XI.
Nigraæ Are- nae	1	j	XIV.	Noviomägus, Spires	49 12	26 25	IV.	Ochus Fl. Ocriculum,	38 3	0 79 (XIV.	Olympium Olympus		D 48 28	XXI. XIII.
Nigritæ. Ne-				Noviomagus,		1		Otricoli		6 30 20	VIII.	Olympus M.	36 20	48 28	XIII.
groland or Nigritia	15 (32 (XVIII	Woodcote Novioregum,	51 21	i i		Ocrinum Pr. Lizard Pt.	50	0 12 50	11.	Olympus M. Olympus M.	39 40	47 30	XIII.
Nilus Nilus Fl.	32 18	3 62 19	2XV.	Royan Nŏvum, ad	45 49 45 30		VII.	Octāvum ad Saltora	43 4	5 30 48	VII.	Olympus M. Olympus M.		39 30 40 30	
Bahr-el-	7 (0 46	0.7	Novum Cas-			1	Octāvum ad,	.	3 25 29	1	Olympus M. Koresh Dag	1	1	
Abiad Ningum,	1	1	1	trum Növum Fö-		C	XXI.	Rivoli Octogesa,				Olympus M.	20.20		1
Humago Ninus, Nine		7 31 40	VII.	rum Növum Fö-	41 19	32 50	VIII.	Mequinene Octopitărum		6 18 16	III.	Santa Croce			XIII.
veh Niphātes M.	36 20	0 61	5 XV.	rum, For Nuovo	44 35	975	VII.	Pr. St. Da vid's Head	-	4 12 59	2 11.	Olynthus Fl. Olynthus,		41 10	
Ararat		0 59	0 XVII.	Novus, Hesen		1		Odessus,	1	1		near Agio.	10.35	41 14	v
Nisibis, Nis- bon		5 58 4	5 XV.	Now Nŏvus Ptus.	39 15		XIII.	Berezen Odēum	43 1	9 45 5: B	XXI.	mama Olynthus,	40 15	41 14	Λ.
Nisyrus I. Nisiri			0 XII.	Rye Nūba Pälus	50 45 16 (SII. XVIII	Odrysæ, in	41.5	0 44 30	1	near Agio- mama	40 19	41 30	IX.
Nitĭca	42 5	5 57 5	9 XVII.	Nübæ, in	1		1	Odyssēum, C	7.		1	Omānum,			XIV.
Nītra, Nedeb Nivārĭa I.				Nabia Nubonensis	1	58		di Marza Œa	37 4	4 41 30		Oman Ombos,			
T'eneriffe	[28]	0] 1	o]XVIII	Pal.	135 ()] 22 2)XIX.	Œa, Tripoli	32 4	0]32 (VIII.	KourhOmb	j 24 29	j ou 5 8]AA.

,	LAT	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE:
	0 1	0 1			0 1	0 1			0 /	0 1			0 /	0 /	
Ombos Con-	ച്ചാ	50 51	YY.	Orontes, vel Axius Fl.				Pæstum, Pesti	40 23	32 50	VIII.	Panormus, Porto Rapti	38 13	39 55	XI.
Ombrios, vel	J1 -	0001		Asi	35 44	54 45	XV.	Pati, in Rou-				Panormus,			
Pluvialia 1. Ferro	27 40	0 0	XVIII	Oropus, Oropo	38 16	41 47	X.	melia Patovio, Pet-	41 10	44 50	I.X.	Porto Ti- gani	35 13	43 32	XII.
Omphalium	40 30	38 18	X.	Oropeda				taio	46 30			Panormus,			
Onchestus,	31 50	37 59	Α.	Mons, Oro- pesa	38 0	15 30	HI.	Pagæ Pagasæ	38 4 39 11			Pteloias- limen	37 54	41 58	XI.
Agior Sa	01.00	(1.10		Orphči Mo-				Pagra, Ba-	36 20	54 12	VV	Panthēon Pantheon		A	XXI.
ranta Onchestus Fl.	39 17	$\frac{41}{40} \frac{17}{50}$	X.	numentum Orrea		10 10 15 8		Pagræ Ptus.	30 20	34 13	-X V .	Panticapæ- um, Kirche	48 0	52 0	I.
Ončum, Pa-		11 2		Orthösĭas, <i>Ortaki</i>		53 42		Koddos-li- men	43 35	56.05	XVII.	Pantomatri-			
leo rouni Originathos,	35 1	11 -	271.	Orthura	10 30	93 ()	1.	Palærus	38 48	38 56		nın, Por- patumeni	35 26	43 3	XII.
Cervi Ouion		10 55 50 2		Ortona Ortopila	42 25	32 20 33 18	VIII.	Palæstina Palæstina	40 23	37 31	X.	Panysus Fl. Daphné-			
Onobala Fl.				Ortygia		D	XXI.	Palestine	35 0	53 30		soui	43 10	45 30	IX.
Cantara Onoba, Mo-	37 50	33 0	VIII.	Orndiza Ornios,	42 29	44 55	1.X.	Palatinus M. Palātium, ad	45 55	A 28 55	XXI.	Papera, Soto-	21 0	87 0	r
guer	37 8	11 13	III.	Gorur		58 23		Palēnus M.				Paphlagonia,			
Onnphis, Banup	31 11	49 5	XX.	Osca, Huesca Oscčla, Domo	42 1	17 35	111.	M. Maiella Palibothra,	42 15	35 15	VIII.	in Anatolia Paphos, Ba-	41 25	22 10	XIII.
Ophel		E	XVI.	d'Ossola	46 2	26 9	VI.	Patna	25 30	95 30	I.	pha	34 59	50 22	XIII.
Ophiodes Fl Ophis Fl.		40 25		Osi, Part of Silesia and				Palica, Oc- chiola	37 11	25 30	VIII.	Pappŭa M. Edoug	37 5	26 10	XIX.
Ophis Fl.				Moracia	50 50	36 8	V.	Palinūrum				Papyrianæ			
Okderessi Ophiusa I.			XIII.	Osismii, in Finisterre	48 30	14 20	IV.	Pr. E. di Palinuro	30 58	33 3	VIII.	Fossæ, Via- reggio		28 8	
Fromeatera	33 40	19 30	III.	Osmus FI. Osmo	42.10	43 0	rx.	Paliurns Fl. Nahil	31 30	11 0	XVIII.	Parachelous		40 25 54 58	
Opinum, Oppido			VIII.	Osones, Va-				Pallacŏpas,			XVIII.	Parætacēne,	34 10	04 00	Δ.
Opis Opis		63 20 62 4	XIV.	osroene, Di-	47 0	36 43	VI.	Rahemah Pallantia,	31 45	62 30	XV.	in the Per-	31 90	70 0	XIV.
Opizus, Jop-				ar Modrus		57 10		Palentiu	42 12	13 20		Parætonium,	01 ~0		1X1 V ,
sus Oppidum	42 13	43 42	IX.	Ossa M. Ossonŏba,	40 37	40 35	X.	Pallantium Pallas	37 30 39 5	41 24 39 35	XI.	Al Bare- toun	30 40	45 30	XVIII.
Növum	35 30	12 5	XIX.	Faro	37 2	10 7		Palle	38 32	38 7	X.	Parætonĭum,	00 10	10 00	2 7 111.
Opuntius Sinus	38 40	41 20	X.	Ostĭa, <i>Ostia</i> Ostiensis Via		A	XXI.	Pallēne Pallīa Fl.	40 0	41 30	IX.	Al Bare- toun	30.51	45 38	vv
Opus	38 40	41 5	XI.	Ostra, Core-				Paglia	49 50	29 50	VIII.	Parälus	31 28	48 58	XX.
Ora Orbadari Fl.	26 5	84 45	XIV.	naldo Otadēni,	43 32	30 56	VII.	Palloda, Berlad	46 10	45 30	IX.	Parasõpias Campus	38 15	40 30	X.
Padar		87 0		Northum-				Palma,				Paratiane	36 58	24 40	XIX.
Orbe Orbēlus	40 40	24 30	IV.	berland Othoca		$\begin{vmatrix} 16 & 0 \\ 26 & 41 \end{vmatrix}$	VIII.	Palma Palmaria,	39 30	20 45	111.	Paraxia Parchoatras	40 50	40 25	Δ.
Mons, M.	(2.40	10 0	IV	Othones, vel				Palmaru-	4. 0	20.40	37777	M.	31 40	72 0	XIV.
Argentaro Orcades I.	42 40	40 0	1.1.	Calypsus I. Othrys M.		37 25 40 15		ola Palmyra,	41 2	30 40	VIII.	Parentium, Parenzo	45 10	31 34	VII.
Orkney	59.40	13 0	r	Ottorocorra,		1		Tailmor	34 35	57 2		Parhe			XIV.
Isles Orcelio, Ori-				Sori Ottorocorras	37 0	100	I.	Palmyrēne Paltus	34 25 35 20	57 0 54 0	XV.	Parienna, Parn	50 8	35 22	v.
huela Orchŏe,	38 9	17 11	HII.	Mt. Ovilabis,	35 0	110	I.	Palúdes		62 10		Parietina			XIX.
D_siam-Ali			XIV.	Wels	48 11	31 58	VI.	Palūra, Ba- lasor	21 20	103 20	I.	Parietinæ Parisātīdis		16 6	
Orchömenus Orchömenus	$\frac{37.43}{33.33}$	4I 0	XI.	Oxĭæ, Cur- zolari	33 18	39 21	v	Palūra, Sihe- ter	16 30	97 0	T	Pagi Parīsii		61 28 20 20	
Ordessus, vel	00 017	1.		Oxiāna,				Pamisus Fl.	37 2	40 3	XI.	Parisii, Hol-			
Ardeiscus Fl. Argis	44 50	43 30	IX.	Termid Oxicāna			XIV.	Pamphia Pamphylia		39 50 49 0		derness Parlāis		17 30 50 49	II. XIII.
Ordovices,				Oxus Fl.				Pampocalia,				Parma,			
Montgo- mery	52 45	14 45	II	Gihon Oxus Fl.	41 0	73 30	XIV.	Tadcaster Panactum	53 53 38 9	16 45 41 29		Parma Parma FI.	44 45	28 18	V11,
Orestis		38 30 38 15		Gihon	37 30	88 30	XIV.	Panachāicus				La Parma	44 30	28 5	VII.
Orestis Orestis, prins	40 20	30 10	27.	Oxus Fl. Gihon	37 30	82 0	XIV.	M. Panætölium	38 7	39 55	Λ1,	Parnassus M. Liakura	38 33	40 40	X.
Adrianopŏ- lis, Adrian-				Oxydracæ, vel Sudrä-				M. Panägins	38 40 33 55	39 0 38 46		Parnes M.		41 50	
ople	41 45	41 45	IX.	cie			XIV.	Pandatārīa I.				Paropamisă- dæ	34 0	83 0	XIV.
Orethni, La Mancha	39 39	14 40	III.	Oxyna Fl. Oxynia		49 50 39 25	XIII. X.	Ventotiene Pandionis	10 50	31 20	VIII.	Paropamis- sus, vel			
Oretnin,				Oxyrynchus,				Regio	14 0			Caucasus			
Oreto Oreus, vel		14 31		Belmese	28 25	48 39	77.			33 40 53 40		M. Imcia Pambadam	34 30	83 0	XIV
Istiwa, Orio Orgus Fl.	38 55	41 10	X.					Pančas, vel				Paropus, Co-			
Orco	46 23	25 36	VII.	P				Cæsarēa Philippi,				lisano Parōrīa	37 53 37 31		VIII.
Oršeum Oriundus Fl.		37 38 38 0		Pachnamű-				Bancas	33 9	53 39	XVI.	Paros I. Paro	37 5	43 15	XII.
Oriundus Fl.		37 45		mis, Tckebi	31.18	49 5	XX.	Pangaus Mons, Cas-				Parrhäsii	37 20	40 0	XIV. XI.
Oriza, Sa- kueh	35 0	57 20	XV.	Pachÿnum Pr. Passaro	36.38	33 0	SIII	tagnas Panhellēnīus	42 10	41 10	IX.	Parsici M.	26 20	82 30	XIV.
Ormenium		41 15		Pactolns Fl	38 30	46 10	XIII.	M.	37 45	41 35	XI.	Parthénias Fl.	37 10	39 45	XI.
Orminins M.				Padinun, Bordeno	44.50	29 18	VII	Pannönia, Hungary	46 10	35 20	VI.	Parthënius Fl. <i>Par-</i>			
Dag	41 0	49 40	XIII.	Pados, vel		10.10	1	Pannonius				theni	41 30	50 30	XIII.
Ormus I.	27 10	74 0	XIV.	Bodineus Fl. Po	44 35	25 12	VII.	M. Bacon Panopolis, vel	47 20	36 0	V1.	Parthĭa Parūti	37 30	76 0	XIV.
Ornčæ Ornithŏpŏlis,	37 46	40 40	XI.	Padūsa Fl.				Chemmis,	00.07	10	35.35	Montes	31 20	85 30	XIV.
Elurbi	33 25	53 7	XVI.	Part of Po Pranium	35 28	29 45 39 34		Ekmim Panormus,	26 35	49 52	77.	Parvum Lit- tus, Ban-			
Orobia Orobii	38 35 45 45	41 38 27 20	X. VII	Pæsici, in Asturias		15 0		Palermo Panormus,	38 5	31 17	VIII.	del-Velho	2 0	63 0	I.
Orontes				Pæstānus Si-	10 30	15 0	111.	Panormo	40 0	37 50	X.	Pasagrada, Pasa Kuri	28 50	71 10	XIV.
Mons	30 30	05 0	XIV.	nus, G. of Salerno	40.15	32 0	VIII.	Panormus, Panormo	37 15	45 30		Pasitigris Fl. Shatal-Arab			
		•			10 10	104 0	1 111					x to Dr. Butler's A			AIV.
								1/ anolsou	AZA	Blu	· Inde	T to Dr. Rutler's As	tient A	flae	(24)

LAT. LON.	PLATE.			PLATE.				PLATE.				PLATE.
Passăle,	Percr	1 38		XVII.	Pharmacūsæ	0 1	0 1		Phœnīcum	0 1	0 /	
Persilis 29 0 97 0 Passalon 26 51 49 39		a, Kara-	0 49	NIII.	I. Pharmatënus	37 59	41 36	XI.	Opp. Calant el			
Patäla, Tat-	Pergi	imus.	1	1	Fl.	40 30	56 10	XIII.	Morlah	28 0	52 0	ľ.
Patalene, 25 20 86 40	Peria	rgamo 39 is 38	7 45 3 52 41 3	XIII.	Pharäcĭa, vel Cĕräsus				Phænicus Ptus.			
Tattanagar 24 20 85 30 Patara, Pa-		erbidi 58 nulicus	0 70	1.	Keresoun Phäros		56 25 48 2		Fondo di Mosche	36.48	32.55	VIII.
tera 36 10 47 27	XIII. Sin	ius,			Pharsalus,	1			Phænicus		39 50	
Patävium, Padua 45 25 29 47	VII. Ma		0 115	I.	Farsa Pharsālus	1	40 13		Ptus. Phœnicūsa I.			viii.
Paternum, Cariati		raclea 41	3 45 5	ilX.	Palæ Phärus I.	39 30	40 13	х.	Phenix, Stacchia	35 15	42 20	XII.
Vecchia 39 27 34 35	VIII. Perip		53 33 43		Lesina Pharusii		35 10		Phœnix Fl. Phœnix P.		37 50	
Patmos I.	XII. Fit	·uz-Sa-			Pharÿgĭum	1			Cavalier			XIII.
Patræ, vel Arŏe, Pa-	por Peroi		14 61 2		Pr. Phasælis,	38 15	40 48	Х.	Phætiæ Pholegandros	38 45	39 30	х.
tras Pausŭla, Ci- 33 I2 39 48	XI. Perrh	æbĭa, in	50 40 10		Phaselon Phasael Tur-	32 6	53 26	XVI.	I. Polican- dro	36.40	42 55	VII
vita Nuova 43 15 31 21	VII. Perse	epŏlis,	30 40 10	1.	ris		Е	XVI.	Phorbia			
Pax Jūlia, Beja 37 55 10 10		el-Mi-	0 71	XIV.	Phasélis, Fionda	36 25	48 32	XIII.	extrem a Phōtĭce		43 30 37 52	
Paxus I.	Persi	a, Pars 32	0 70		Phasiāna, Pasani			XVII.	Phraātis Gaza		59 25	
Paro Pedalium Pr. 39 13 38 10	nu:	cus Si- s, G. of		_	Phāsis			XVII.	Phrurësus M.	34 30	55 0 98 59	XIX.
C. della Griega 35 0 52 0		cus Si-	0 66		Phāsis, vel Rhčon Fl.			- 3	Phrygia, in Anatolia	38 40	49 20	XIII.
Pediisus M. 39 20 45 40	XIII. nus	s, G. of	50 69	VIV	Fasz-Rione Phāsis, vel	42 0	6I 15	XVII.	Phryxus Fl. Phthiōtis, in	37 31	40 40	XI.
Peiso Lac. Fertau 47 50 34 40	VI. Persi	s Cæle 28	40 71	XIV.	Araxes Fl.				Thessaln	39 10	40 40	X.
Pelagonia, in Roumelia 41 50 40 0	IX. Perus	sia, rugia 43	8 30 1	VII.	Aras Phatnīticum	40 10	61 20	XVII.	Phthūris Phycus Pr.	22 21	49 21	XX.
Pelägus 37 34 40 41	XI. Perŭs	sia,	5 30 1		Ost Phaura I.		49 50 41 55		C. Rasat Phyla	33 0	38 40 40 35	XVIII.
Pelasgicus Sin. Volo 39 6 4I 10	X. Pessi	nus 39	59 49 20	XIII.	Phazania,	i			Phyla	38 10	41 40	XI.
Pelasgiōtis, in Thessaly 39 30 40 20	X. Petal	ĭæ Ins.	58 42 13	XII.	Fezzan Phazëmon,	31 40	27 30	XIX.	Phylace Phylace	39 18 37 25	39 29 40 33	X. XI.
Pelendones, in Old Cas-	Petav	vonium 42	12 12 20	III.	Merzifoun Phazemo-	40 19	54 10	XIII.	Physeus, Physeo			XIII.
tile 41 55 15 30	HI. Petîlî	ía, Bcli-	5 39 3	,	nites	40 22	54 0	XIII.	Piäda		99 0	
Pelendőva 44 19 42 31 Peligni, in		tro? or ongoli? 39	12 34 40	VIII.	Phēca Pheia Pr.		39 22 39 21		Picēni, in March of			
Abruzzo 42 5 31 50	VIII. Petili	iāna,			Phellŏe Phĕnĕos,	38 2	40 20	XI.	Ancona &	12.10	31 10	3777
Pelion M. 30 25 40 50	X. tan		20 31 5		Phonia.	37 50	40 29	XI.	Fermo Picentīni, in			
Pella 32 22 53 42 Pella, Pela-		Eski 41	26 37 5	i IX.	Phĕræ, Pheres	39 14	40 52	X.	Salerno Pictas ad	40 40	32 40 C	VIII. XXI.
tiza Pellāna 40 50 40 24 Pellāna 37 15 40 23	IX. Tr.	abzan 41	30 59 30	XVII.	Phĕræ Pheugarum	36 58	40 11 29 11	ΧÏ.	Pictavii, vel			
Pellene 37 59 40 33	XI. ma	n Shad-	35 81 20	XIV.	Phigalia	37 20	39 57	XI.	Pictones, in Poitou	46 40	18 20	IV.
Pellinæum 39 35 39 35 Pellinæum 40 49 39 17		nsia 48 um 39	33 30 48 28 39 23	8 V1.	Philadelphĭa Philadelphĭa,	36 38	51 12	XIII.	Pictones, vel Pictavii,			
Pelodes Ptus. 39 42 38 0 Pelorum Pr.	X. Petrī	na, San	40 31 35	1	Alah Sher Philadelphia,	38 30	46 40	XIII.	in Poitou Pictŏnum Pr	46 40	17 0	IV.
Cape Faro 38 10 33 30	VIII. Petro	corii,			Amman		54 10		Aiquillon	46 25	16 20	IV.
Peltie, Us- chah 39 10 43 20	XIII. Petus		0 19	10.	Philæ I. Philia Prom.		50 50 46 35		Pierĭa Piĕrĭus M.	36 20	40 15 53 50	Xv.
Peltuinum, Civitella 42 20 31 50	VIII. Bri	ugh on Humber 53	44 17 9	TT.	Philenōrum Aræ	30 20	37 0	XVIII.	Pičrus, vel Melas Fl.	38 8	39 40	XI.
Pelusiäcum	Peuce	e, Pic-			Philippi Philippöpölis,		42 3		Pigrum, vel			
Petusium,	Pucēt	tĭa, in	10 47 20	JA.	Philippo-				Crŏnium Mare, Arc-			
Tireh 30 58 50 30 Peneus Fl. 39 40 40 0	XX. Te	rra di ri 41	5 34 30	VIII.	<i>poli</i> Philistæi, in	42 19	43 15	IX.	tic Sca Pimõlĭsa	40 37	0 0 53 10	XIII.
Penens Fl. 37 50 39 30 Penninæ, et		ini, Pic-	30 47 10		Palestine Philistinæ	31 40	52 35	XVI.	Pimprāma Pināra	29 50	91 40	XIV. XIII.
Graiæ	Phaci	ūsa 30	53 50 (XX.	Fossiones	45 0	30 18	VII.	Pinärus Fl.			
Alpes, Great and	Phæs Phag		42 39 59 44 41 59		Philomēlium Ilyoun	38 10	49 43	XIII.	Deli-Sou Pincum,			XIII.
Little St. Bernard 46 20 25 40	Phag	roriopŏ- Vacaria 30			Philosophia- na, near				Gradisca Pincus Fl.	43 13	39 0	IX.
Penninæ	Phala	acrine,	50 (11.11.	Piazza	37 20	32 17	VIII.	Pek		39 10	
Alpes, Great St.	crie	l Fala-	35 31 6	VIII.	Phintia, Ali- cata	37 2	31 49		Pindenissus Pindus M.	39 40	54 59 39 2	XV.
Bernard 46 58 25 10 Penninæ	VII. Phala	C. Fi-			Phison, Feisoun	1		XVII.	Pindus Fl. Pineptīni		40 15	
Alpes,	dar	·i 39	48 37 49		Philÿres			XIII.	Pseudostŏ-	21.00	10.00	77.77
Great St. Bernard 46 20 26 20		ira 38	56 51 40 56 40 48		Phlius, Dre- pano	37 32	40 55	XI.	ma Pinium		49 20 42 57	
Pennocrucci- um, Penk-		ısarna,	32 41 49	1	Phlius, Staphlica		40 42		Pinna, Cività di Penne			VIII.
ridge 52 43 15 50	II. Phala	isĭa Pr.	i		Phốcis		40 30		Pintia, Val-			
Pentadacty- lum M. 24 0 50 0	XX. Phale	Phalasia 38 rum	48 41 43 B 10 44 4	XXI.	Phocæa, Fochia		44 43		ladolid Piquentum,		13 3I	
Pentascænon 30 50 50 55 Pentělicus	Phāra	æ Pr. 38	10 44 4 6 39 45	XII.	Phocra M. Phocūsa I.		14 30 43 48		Piguento Piraïca	45 25 38 12	31 53 41 54	VII.
M. Pendele 38 3 41 55 Pentri, in	XI. Phara	an Pr. ir Faran 27			Phœnīce,		37 47		Piræus		В	XI. XXI.
Abruzzo 41 35 32 30	VIII. Pharl	bæthus,			Sopoto Phænīcia		53 0		Piræus Por- tus, Porto			
Peparethus I. Pipen 39 25 42 3	XII. Phare	bëis 30 cādon 39	28 49 35 34 39 40	XX.	Phœnicia, Syro-	33 20	53 10	XVI.	Leone Pirina, near		В	XXI.
Pephnos I. 36 48 40 18 Peraa 32 0 53 50	XI. Phāri		3 41 3		Phænicon Phænicon,		51 45		Cattamo Pirum ad	37 52	31 30	VIII. VIII.
Percôte, Bcr-	Fer		20 45 19	XIII.	Tor	25 54	50 59	XX.		37 39		
gase 40 12 44 45	EXILL.	,						Inc	lex to Dr. Butler's	Antient	Atlas.	(25)

			PLATE.				PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Pīsœ	43 40	23 15	VII.	Pompeiŏpŏ-	0 1	01		Prætörlum	41 32	20 31	ш.	Putěčli,	01	0 1	
Pisänæ Aquæ	43 43	28 15	VII.	lis, vel Soli Pompeiŏpŏlis				Prætörium Prætörium,	46 2	31 2	VI.	Pouzzola Pydna quæ	40 50	32 4	VIII.
Pisanus Por-		28 10		Pomtine	41 0	33 33	AIII.	Broughton	53 26	17 30	II.	et Citron,			
Pisātis Pisaurum,	37 40	39 40	XI.	Paludes, Pontine				Prætörium Castrum		A	XXI.	Kitro Pydna, Kitro		40 25 40 32	
Pesaro	43 55	30 47	VII.	Marshes Pons		30 50 31 20	VIII.	Prætörium, Kraljoca-				Pýlæ Pylæ Ciličiæ	35 50	85 0	XIV.
Pisaurus Fl. Foglia		30 45		Pons Alūtæ	45 9	42 25	IX.	velika	45 25	35 15	VI.	Pÿlon	41 8	39 16	IX.
Piscalio I. Piscina	26 50	71 0 E	XIV.	Pons Augusti Pons Darii		40 41 46 52		Prætörium, Ruska	45 11	40 30	IX.	Pýlora I. Pýlos		72 30 39 42	XIV.
Piscina Pi-			12.1	Pons Trajani,	10 10	1000		Prætőrium, Thurn		33 2		Pylos, vel		39 39	
sana, Lo Stagno		28 15		near Cyer- nez	44 38	40 40	IX.	Prætörium,	40 ~	30 ~	1.	Eräna Pÿlos Try-			
Piscinam ad Pisida, Fis-			XIX.	Pontem ad, Southwell	53 4	17 4	H.	Trauvcc- chio	43 34	34 30	VI.	phyliacus Pylus Mes-	37 26	39 48	XI.
sato	33 30	23 3	XIX.	Pontes, Old	}			Prætutĭi, in		1	VIII.	seniäcus		39 41	
Pisidia Pisidon Ptus.			XIII.	Windsor PontesLongi,	31 30	17 24	11.	Abruzzo Prævalis	42 45	37 0	VI.	Pyræum M. Pyralaon I.	1 0	61 0	XIV.
Pistoria, Pistora	43.55	28 50	VII	on the Mo- rass of			}	Prasiæ Prasiæ	37 52 37 16	41 59 41 48	XI.	Pyramides Pyramus,	29 50	49 15	XX.
Pitane			XIII.	Boutang	52 58	24 40	v.	Prasiane I.	27 25	87 0	XIV.	Gcihoun			XIII.
Pithecūsa, vel "Enāria				Pontía I. Ponza	41 0	30 50	VIII.	Prasii Prasum Pr.		1	1.	Pyräsus Pyrenæi	39 8	41 4	Λ.
I. Ischia Pitmum,	40 20	31 52	VIII.	Pontus, in Amasia	40.10	56 90	XIII.	C. Del Gado Premis al.	10 0	56 0	I.	Mons Pyrenæum	42 55	18 0	III.
Torre di				Pontus Euxi-	10 10	00 20		Primis,	20.01	-0.0	7777	Pr. C. de	40.00	07.00	***
Pitino Pitynda,	49 25	31 28	VIII.	nus, Black Sea	43 50	47 30	IX.	Ibrim Priāpus,	55 31	50 8	AA.	Creus Pyrenæus		21 22	
Golconda?		94 0 40 50		Pontus FI. Popilii Fo-		41 30		Carabosa Priëne			XIII.	Imus Pyrgi	43 2	16 39 39 44	IV.
Pityūsa I. Pityūsie I.	1			rum, For-				Prochyta I.			1	Pyrgos	40 52	42 33	XII.
Toica, &c. Placentia,	38 50	19 30	III.	limpopolo Populõnke	44 10	30 0	VII.	Procida Proconnēsus	40 45	31 55	VIII.	Pyrgos, Santa Severa	42 2	29 52	VIII.
Placenza		27 35		Aquæ, Le	12.55	30.00	TETT	1. Marmora Proerna				Pyrrha	39 12	44 13	XII.
Placia Plaga Herwæ			XIII.	Caldane Populönium,	42 99	28 38	V 11.	Proläqueum,		10 47	1	Pyrrha Pyrrha et	30 14	42 20	Δ1.
Planasia I. Pianosa	49.49	28 5	VII	near Piom- bi 20	49.55	28 20	vii	Pioraco Pronĭi		31 8 35 51		Deucalion	39 9	41 9	X.
Platien, Cocla	38 12	41 19	X.	Populonium	12 00	-	,	Promontori-	1			Pyrrha, Pa-			
Platamödes Platanistos	1	39 39	1	Pr. C. di Campana	42 55	28 16	VII.	um Album, C. Blanc	33 2	52 57	XVI.	latisa Pyrrha Pr.		45 20	XIII. X.
Pr. Plāvis Fl.	36 25	40 55	XI.	Porinas Fl. Porphyrion		40 20 52 56	XI. XVI.	Prophthasia, Zarang	30 40	80 10	XIV.	Pyrrhæns Euripus	39 0	44 0	XII
Piave	45 47	30 0 D		Porphyrion,		1	1	Propontis,				Pyrrhi	45 48	34 32	VI.
Plemmyrium Plemmyrium			XXI.	Rumeilė Porphyrites			XVI.	Sea of Mar- nora	40 40	46 0	XIII.	Pyrrhus Pythium 2		39 52 39 46	
Pr. Plinthenētes		D	XXI.	M. Porsĭca		50 40 40 20		Propylæa Prosymna	37 32	B 40 45	XXI.	Pytionnēsus 1.	37 41	41 20	XI.
Sinus, Arab's Gulf	31 0	J7 0	XVIII	Porthmus, Porto Bu-				Prote I. Iotaco		38 28	ſ	Pytius, Pe-			XVII.
Plintline			XX.	falo	38 15	42 14	XII.	Prote I.				jevend Pyxus Fl.			VIII.
Plinthinetes Sinus,				Porticenses, Porto Ca-				Prodane Prūsa ad	37 2	39 5	XI.	Pyxus, Poli- castro	40 4	33 22	VIII.
Arab's Gulf Plistus Fl.	31 0 38 25			vallo Portuensis	39 47	27 38	VIII.	Hippium, Uskubi	40.50	48.58	XIII.	Pyxus Pr. C. Lanfresco			VIII.
Plotinopolis	41 25			Via		A	XXI.	Prűsa ad	1000	1000	12111	Daily 1 Coco	33 30	33 10	V 111.
Pluvialia, vel Ombrios I.	27 40		XVIII.	Portus, Em- poli	43 42	28 55	VII.	Olympum, Bursa	40 0	47 20	XIII.				
Pnyx Pocrinium,		В	XXI.	Posidčum, Possidi	35.55	53 59	VV	Prymnēsia Prytančum	39 35	48 39 R	XIII. XXI.	Ø.			
Perigai Podandus,	46 27	21 55	IV.	Posidium Pr.				Prytänis Fl.	41 10	59 10		Quadi, Mo-	40 5	04.05	37
Podando	37 38		XIII.	C. di Licosa Posidium, et			VIII.	Psäcum Pr. C. Busa	35 50	41 40	XII.	avia Quadrāta,		34 27	
Pœcile Pœŏnia, in		B	XXI.	Aphetæ Potentĭa,	39 3	41 10	X.	Psämäthus, Psamathia	36 24	40 2 8	XI.	Crescentino Quadratum,	46 13	25 58	VII.
Roumelia Põgon Portus	42 0 37 30	40 30	IX.	Porto di Recanati	13.05	31 30	VII	Pselcis Psephina		50 52		Kerestinetz Quætus Fl.	45 40	34 5	VI.
Pomanentos	39 35	46 58	XIII.	Potentia Fl.				Turris	24 2 4	E 20 55	XVI.	Quicto	45 25	31 45	VII.
Põla, Pola Polaticum	14 30	31.52	V 11.	Potentia Potentia,		31 30		Psõphis Psỹra I.		39 55		Quintiana, Quintzen	48 38	31 5	VI.
Prom. Punta di				Potenza Potidwa		33 42 41 23	VIII.	Ipsara	38 50 39 5	43 30 41 6	XII. X.	Quirinālis, Colles			XXI.
Promon- tore	41.40	32 0	VII	Potidæa de-				Ptolěmāis,							
Polemonium,				inde Cas- samiria		41 11		vel Aco, Acre	32 4 8	53 2	XVI.	R			
Patica Polichna		D	XIII. XXI.	Potidānĭa Potnĭæ		$\frac{40}{41}$ $\frac{23}{19}$		Ptolěmāis, Mershië	29 18	48 58	XX.	20			
Pollentia Pollentia,	43 15	31 12	VII.	Pranspa Praneste,	35 15	67 55	XIV.	Ptolemais,		49 50		Racĭna I. Rachlin	55 90	11.50	rr .
Pollenca	39 50	21 10	111.	Palestrina		C	XXI.	Girge Ptolemais,				Ragæ, vel	20 20	11 50	.1.
Pollentia, Polenza	41 43	25 57	VII.	Prænestina Arx		C	XXI.	Tolometa Ptolemæns			XVIII.	Ratæ, Lci-	52 35	16 50	II.
Pollupice, Boxtolo	44 5	26 25	VII.	Pranestina Via		Λ	XXI.	Canális		49 30 40 27		Rages, Rci Ragondo,	35 30		
Polymgos I.	36 49 35 22	42 40	XII.	Prænestina		C		Ptous M.	38 30	41.30	X.	Dran-sluss	46 23		
Polytimetus				Via Præsjdjum	41 45	39 55	XXI. IX.	Pulchrum Pr.		37 55		Rama Ramatinus	3231	53 25	AVI.
Fl. Pombeditha,			XIV.	Præsidium Præsidium	34 58	22 2	XIX.	Ras Afran Pūnĭcum,	36 50	29 10	XIX.	Fl. ncar Rome	45 30	30 40	VII.
Juba Pompělo,	33 45	60 25	XV.	Pompeii, Alexintza	43.44	39 56	IV.	Sta. Mari- nella	40 2	00 55	vIII.	Rambacia, Ermagil?	25 50		
Pampeluna Pomperi,	42 47	16 11	111.	Præsidinm,				Para, Fohrca	27 32	76 30	XIV.	Ramoth	32 19	53 52	XVI.
Pompcii	40 43	32 22	VIII.	Prætőrium	45 11	10 30	VIII. IX.	Purpurariæ 1. Putči	38 30	79 10	XIV.	Ramoth Rapha, Refa	32 14 31 10		
												v to Dr. Postler's As			(26)

	LAT.	LON	PLATE	1	LAT.	LON.	PLATE.	ı	LAT.		PLATE.	1			PLATE.
Raphanew,				Rhčon, vel	10,	'		Rura Fl.	0 1	0 7		Sacrum Pr.	0 1	0 /	
Rafineh Rapta, Pate	2 0	59 (Phāsis Fl. Fay Reone			XVII.	Roer Rusabis	51 25 32 0		V. XVIII.	Capo Corso Sacrum Pr.	43 5	27 22	VIII.
Raptum Pr. Raptus Fl.	2 0	59 (I.	Rheon Fl. Rhescipha		$\begin{vmatrix} 61 & 50 \\ 58 & 35 \end{vmatrix}$	XVII.	Rusädir, Tres.forcas	35 18	15 10	XIX.	C. S. Vin- cent	37 2	8 56	ш.
Rarapia Ratæ, vel	38 6	9 50) 111.	Rhētico M. Rothaur	51 5	26 20	v.	Rusädir Pr. Tres-forcas	35 25	15 10	XIX.	Sacrum Pr. Cope Kele-			
Ragæ, Lei- cester	52 35	16 50	II.	Rhētum Rhinocorūra,	37 50	41 5	XÏ.	Rusazus Ruscino, near	36 40		XIX.	doni Sada, Sedoa	36 10 17 50		XIII.
Ratiārĭa, Artar	43 50	41 7	IX.	El Arish Rhisus		52 10 41 8	XVI.	Perpignan Ruselke,	42 45	20 50	1V.	Sæpinum, Supino			VIII.
Ratiātum, Retz	47 9			Ruitymna, Retemo		42 43	1	Rosella Rusicade,	42 50	28 59	VIII.	Sætäbis, St. Philip, or	71 40	0.2 00	V 111.
Rauda, Roa Raudii		14 28		Rhium, San- guinara		9 53		Sgigada Ruspĭa	37 8 47 24		XIX.	Xativa	38 56	17 19	III.
Campi, near Rudio	45.36	96.59	VII.	Rhizwum,		1	XVII.	Rusticiāna, La Cor-	11 21	33 13	V 1.	Sagalassus, Sojaklu			XIII.
Raunāti, Rouinė		53 (Rhizinium, Risano		37 36		chuela	39 37	11 45	III.	Sagapŏla M. Sagĭdæ	42 50	59 20	XVIII. XVII.
Rauräci, in	20 00	0.5		Rhizus FI.			XVII.	Rusucurru, Ilur	36 40	21 12	XIX.	Sagis Ostia, Porto di			
Upper Rhine	47 30	25 20	IV.	Rhodanus Fl. Rhone	45 0	23 0	IV.	Rutëni, in Avciron	44 10	20 30	ıv.	Magna- vacca?	43 40	30 5	VII.
Raurānum, Rom	46 18	18 10	IV.	Rhödöpe Montes	41 35	43 0	IX.	Rutium, Ruma	45 10	38 18	VI.	Sagis, Mag- navacca?	44 45	29 58	VII.
Ravenna, Ravenna			VII.	Rhŏdus I, Rhodes	36 10	46 0	XII.	Rutŭba FI. Lo Rotta	44 0	25 40	VII.	Sagrus Fl. Sangro	42 0	32 20	VIII.
Reate, Reuti Rechius Fl.		30 43	VIII.	Rhŏdus, Rhodes	36 25	46 18	XII.	Rŭtŭli Rŭtŭli	41 40	C 30 30	XXI. VIII.	Saguntum, Murviedo	39 37	17 49	III.
Redŏues, in Ille and				Rhossicus Scopálus	36 20	53 45	XV.	Rutunium, Ruyton	52 52	15 20	II.	Saii, in Orne Saii, Seez	48 45	18 0 18 4	1V.
Vilaine Refugium	48 55	16 10	IV.	Rhŏsus, Rhosus	36 25	53 52	XV.	Rutupiæ Ptus. Rich-				Sāis, Sa Sala, or Sale.	31 0	49 0	XX.
Apollinis, Porto Lon-				Rhus Rhymnĭci M	38 6	41 25 73 0	XI.	borough Ryssadium,	51 17	19 20	II.	Sallec Sala	34 15	11 20 43 52	XIX.
gobardo Regiæ,	36 38	33 (VIII.	Rhymnicus Fl.	1	72 0		Pr. Alma- dia	14 50	0.30	VVIII	Sala Fl. Sala Sala Fl. Sala	34 10	11 30 29 20	XIX.
Tlemsen Regillus	34 58	17 5	XIX.	Rhyndăcus Fl.			XIII.		14 50	0.50	22. V 111.	Salabrĭa,			
Lacus, Pontano		C	XXI.	Rhyphæ Ricina, Ma-		40 2		s				Abrez Salācĭa, Alca-			XIII.
Regina Regina,	48 58	30 4		cerata Ricina,	43 20	31 19	VII.	Säba		120	,	zar de Sal Salamīnias,	38 20	1	
Ratisbon Reginĕa,	49 0	30 12	v.	Recco Ridûna I.	44 17	27 0	VII.	Sabæi, Yemen	6 30		I.	Salemich Salamis I.		55 40	
Erquies	48 38	15 40	IV.	Alderney	49 40	15 50	IV.	Sabarăcus Sinus, G.			_	Colouri Salämis, Con-		41 30	
Regium Lepi- di, Reggio	44 40	28 35	VII.	Rigodūnum, Warring-				of Pegu Sabarĭa, Sar-	14 0	112	I.	stanza Saläpĭa, Salpe			XIII. VIII.
Regium, Ponte Pic-		40.00	***	ton Rigomägus,		15 22	1 .	var Săbat, Zebid	47 20 14 30	34 45 59 50		Salāria, Chin- ehilla		16 20	
Regius L.	35 50	46 39 25 0	XIX.	Trino Rīpæ Portus	45 2	26 4 A	VII. XXI.	Sabäte, near Bracciano	42 5	30 5	VIII.	Salārīa Via Salassi, in		A	XXI.
Regni, Sussex and Hants	51 0	IS 0	II.	Riphæi, vel Hyperborĕi				Sabätha, Sanaa	15 0	61 0	I.	<i>Aosta</i> Salathi	45 50 22 0	25 10 7 0	VII. XVIII.
Regnum, Chichester		17 13		M. Robogdĭum,	64 0	85 0	I.	Sabatĭa Väda, Sa-				Salathi, Tegaza	22 30		XVIII
Rēmi, in	32 55		1	near Castle Cary	55 10	12 0	II.	vona Sabatīnus	44 8	26 25	VII.	Salathi Fl. Rio d'Oro	22 30		XVIII.
Champagne Rerigonius,	49 10	22 40	IV.	Rodumna, Roanne	46 3	22 4	IV.	Lacus, L. di Bracciano		C	XXI.	Salcha Saldæ, Bou-			XVI.
Sin. Loch Rain	55 0	13 0	II.	Rōma, Rome Romānum		C	XXI.	Sabatra	38 35 22 20	51 5 36 35	XIII. XVIII.	jeiah Saldensĭi, in	36 50	22 10	XIX.
Resaina, Ras-ain	36 37	58 12	xv.	Castellum, Briffen-				Săbi, El Me- lisalı	35 20	22 18		Transyl-	44.50	41.40	rv
Resapha, Resapha		57 5		<i>burg</i> Romula		92 3 42 28		Sabīni Sabĭa, Seber	46 37	C 29 22	XXI.	vania Salebro,		41 40	
Retënus FI. Reuben	45 20	29 20		Romŭla, Bisaccio			VIII.	Sabium, Sabio Sabräta, Sa-	45 40	28 20		Brone Salentīni, in	42 53	28 45	VIII.
Revessio, Vellay	45 1			Romŭla, Landstrass	45 45			bart Sabrīna Æst,	32 40	31 0	XVIII.	Terra d' Otranto	40 10	35 50	VIII.
Rha. Orien- tālis Fl.				Romatiana Roscianum.	43 10	40 50	ix.	Bristol	ET 05	14 0		Salernum, Salerno		32 37	
	54 0	65 0	I.	Rosologiá-	39 45	34 20	VIII.	Sabrīna Fl.	51 25			Salices Salicenæ,	44 45		- 1
Volga Rhabiina,	48 0	62 0	I.	cum, Djas- henker	10. 5	PT 4P	WILL	Sabūras	19 0	14 50 110 40	Į.	Sale-var Salīnæ		35 8 C	XXI.
Aiken Rhabdium,	10 0	120	I.	Rotomägus,			XIII.	Sabus, Sepouh Sabus, vel	38 30	56 38	XIII.	Salinæ Salinæ, <i>Lago</i>	42 35		
Tur-Rab-	27 90	50 OO	V.17	Rouen Roxolāni, in	49 26			Savus FI.	34 5	23 10	XIX.	Salso Salinæ, Sall	41 25 44 28	33 50 36 48	VIII. VI.
Rhæteium	37 20 39 55			Russia Rubĕas Pr.	51 0			Sacæna	39 0 39 8	$ \begin{array}{ccc} 89 & 0 \\ 53 & 40 \end{array} $		Salīno-nitrō- sum De-			
Rhætia, in the Tyrol	46 45	28 10	VI.	N. Cape Rŭbi, Ruvi	71 10 41 8	43 0 34 15	I. VIII.	Sacalītæ, in Yemen	19 0	70 0	I.	sertum Salle, Salom-	34 20	72 0	XIV.
Rhamnus, Tauro Cas-	00.11	10 -		Rubico Fl. Fiumesino	44 10	30 15	VII.	Sacastēne, in Sigistan	32 0	8 30		var	46 51 39 35		VI. XVII.
Rhandamar,	38 11			Rubo FI. Russ?	55 0	- 1		Sacasēna	38 33 20 20	52 58 57 0	XIII.	Salmantica,	42 20	- 1	- 1
Rhegium,	16 0			Rucantii, in Tesin	46.50	27 30	VI.	Sacer Portus, Ghelengek-					37 38		
Regio Rhenea I.				Ruděra Ruděra	33 45 26 45 40 18	90 15 72 0	XIV.		43 40	56 15 C	XVII.	Midjeh Salodurum,	41 50	46 8	IX.
Rhenus Fl.	37 22			Rŭdĭæ Rufræ, <i>Ruvo</i>	40°18 41°22	35 55 32 0	VIII.	Sacra I.	46 4	C 28 50	XXI.	Saloudrum, Soleure Salona,	47 10	25 30	IV.
Rhēnus FI.	52 5		V.	Rugii, Ru- genwald	53 50			Sacrāta, Monte	4	20 00		Salona	43 46	35 4	VI.
Rhine	47 10	27 20	VI.	Rugium,	53 40	- 1			43 20	31 30	VII.	Salsovia, Tultza	45 20	17 0	IX.
				g									1	- 1	

- 1	LAT	Lon.	PLATE.				PLATE.	1	LAT	LON.	PLATE.				PLATE.
Coleral Mine	0 1	01		Sarrāna	97.95	56 55	vv	Scordisci, in	0 1	0'		Segūsio, Suza	16 8	0 /	3713
Saltici, Mina de Sal	39 30	16 24	111.	Sarsina, Sar-				Illyria	44 20	39 30	1X.	Segustěro,			
Salūmias	32 17	53 32	XVI.	sina Sarūgi Bat-	43 50	30 12	VII.	Scordisci, in Bulgaria	13.50	43 0	IV	Sisteron Sĕla Fl.		23 50 39 45	
Salvia, Urbi Saglia	43 11	31 13	VII.	næ, Seroug	36 40	56 35	XV.	Scotusa	39 33	40 19	X.	Selambina	36 49	14 10	111.
Salves, ia Va	43 35	24 0	IV.	Sarunctes, on	46 50	27 5	37 T	Scotusa Scultēna Fl.	41 26	41 43	IX.	Seleucia Seleucia	32 54	53 37	XVI.
Samara Fl.	49 50	20 10	IV.	the Grisons Sarns Fl.				Panaro	44 45	29 0	VII.	Ferrea,		}	
Samaria, vel			-	Scihoun	37 50	54 0	XIII.	Scupi, Uscup		39 24 40 0		Eushar Seleucia	37 40	48 55	XIII.
Sebaste, Sebaste	32 20	53 12	XVI.	Saso I. Sa- seno	40 35	37 45	IX.	Scurium Scurium		40 0		Trachēa,			
Samarobriva	,			Satala, Ar-	20.24	5 20	VIII	Scydrus,	20. 20	22 40	37777	Seletkeh	36 18	51 38	XIII.
Amieas Säme		20 15 38 41		zingan Satrapēne	32 0	64 0	XIII. XIV.	Citraro Seyläceum,	39 30	33 42	VIII.	Seleucĭa, Sovedia	32 40	63 20	XIV.
Samicum,				Saturnia,				Squillaci	38 42	34 10	VIII.	Seleucia, Al			
Neo-Custro Samnium, in	37 26	39 43	A1.	Saturnin Satyrõrum	42 29	29 40	VIII.	Scyläcius Sinus	38 40	34 34	VIII.	Modaim Selga		54 10 49 35	XIII.
Molise	41 25	32 20	VIII.	Pr. Point	0.00	127		Scÿlax Fl.	39 30	54 10	XIII.	Selgövæ,			
Samochoni- tis L. vel				of Camboia Sava	8 30		I. XIX.	Scylla, Sciglio Scyllæum Pr	38 10	33 35	V 111.	Eskdale Selinon, Silon		14 30 49 28	
Aquæ Me-		-		Siivo, Savone		26 25		Skilleo	37 25	41 35	XI.	Selinus,	1		
rom, Bahr	35 10	53.35	XVI.	Sāvus, vel Sābus FI.				Scymnĭa, Letskoumi	42 40	60.30	XVII.	Sclente Sclinus,			XIII.
Samonium	102 10	10000		Zab	34 5	55 50	XIX.	Scyros I.				Selena	37 38	30 45	VIII.
Pr. Sal- mone	35 4	44 28	XII.	Savus Fl. Save	44.50	37 10	IX.	Skyro Scythæ Abii		$\frac{42}{90} \frac{35}{0}$		Selīnus Fl. Selīnus Fl.	36 25	40 0	XIII.
Sämos I.	1			Saxa-Rubra	1100	C	XXI.	Scythæ Chau-				Sellāsĭa	37 15	41 37	XI.
Samo Sămos		44 50 44 48		Saxones, in Slesvie	54 0	28 0	v	ranæi Seythæ Cha-	33 0	102	I.	Sellēis Fl. Sellĭum	37 46	39 30 10 50	XI.
Samosăta,				Saxonum I.		26 20		the	39 30	95 0	I.	Selymbria,			
Semisat Samothräce	37 35	55 50 43 3 0	XV.	Scaläbis, Santarem	20.10	9 25	III	Scythia, Lit- tle Tahtary	11.20	46 10	IV	Selibria Semathīne		46 11 116	IX. I.
Samothrace	40 30	43 30		Scaldis Fl.				Scythia, intra	44 90	40 10	121.	Semathini	31 0	110	1.
I. Samo- thraki	10.20	42.20	VII	Scheldt	51 51	22 10	IV.	Imāum	50 0	80 0	I.	Montes	28 0	116	I.
Samulocēnis	40 30	43 30	A11.	Scämander Fl.	39 50	44 15	XIII.	Scythĩa,extra Îmāum	40 0	100	I.	Semina, Seminan	35 30	71 10	XIV.
Saulgen		27 20	VI.	Scampes,				Scythini	40 20	59 20	XVII.	Semiramidis			
Samydaces Fl. Kurkes	26 0	78 50	XIV.	Iscampi Scanda, Sken-	41 22	38 29	12.	Scythöpölis, vel Beth-				Fossa Semirāmīdis	35 45	58 10	AV.
Sana, vel	1			der			XVII.	san, Baisan	32 22	53 30	XVI.	Murus	33 50	61 30	XV.
Uranopolis Sāna		41 40		Scandē a Scandile I.	36 8	40 57	Х1,	Sebaste, vel Cabīr a ,				Semirämidis M. M. El-		1	100
Sanctio, Se-			1	Scangero	3 8 5 9	42 8	XII.	Sivas	39 8	55 45	XIII.	burz	25 0	75 30	XIV.
kingen Sanda, Sun-	47 40	26 5	v.	Scandināvia, Norway	61 0	33 0	T.	Sebaste, vel Samärĭa	39 90	53 12	XVI	Semīrus FI. Semari	38 55	34 90	VIII.
tona		14 45		Scannium		35 40		Sebastŏpŏlis,	1	1		Semnönes,	30 00	34 20	V 111.
Sandäffum Sangāla			XIII. XIV.	Scaptēsila, Skepsilar	41 4	43 25	IX	Iskurich Sebatum,	39 7	55 45	XIII.	Part of Silesia,			
Sangarii Pons				Scarabantia,		ĺ		Sabs	46 50	31 29	VI.	Lusatia, &c.	51 54	32 0	v.
Sangarius Fl Sakaria	40 30	18 30	XIII.	Edenbourg Scarbia,	47 42	34 28	VI.	Sebennytĭ- cum, Osti-				Semnum, Lationico	10 5	22 47	1/111
Sangarius Fl				Scharnitz	47 30	29 20	VI.	um, Ber-				Sempronii	40 9	33 41	VIII.
Sakaria Sangia			XIII.	Scarcapos, Sarabos	20.03	27 38	VIII	eloss Sebennÿtus,	31 27	48 57	XX.	Förum,			
Sanni, vel	1	Į.		Scardici				Semenud	30 58	49 18	XX.	Fossom- brone	43 40	30 42	VII.
Tzāni Santŏnes,	40 40	59 30	XVII.	Montes Scardona I.	43 30	38 0	IX.	Secres Pous,	44.00	45 0	3777	Sēna Gallica,	12.11	01 5	7777
Santogne	45 39	17 12	IV.	Isola Gros-				La Secchia Securisca		45 0 43 11		Senigaglia Sena, Sienna		31 5 29 8	
Saocoras, vel				sa	44 0	33 15	VI.	Securisca		41 32		Sena I. Sain		13 10	
Mygdonius Fl.	36 30	59 40	XV.	Scardona, Scardona	43 50	34 20	VI.	Sedrasÿra, Dizek? or				Senan, As- noun	34 20	53 38	XV.
Saocŏras, vel Masca Fl.	25 0	59 40	VV	Scardus M.	19.40	37 40	171	Nazek?	26 50	79 59	XIV.	Senia, Segna	45 0	33 5	VI.
Sapha, Safa			XVII.	Argentaro Scarphēa	38 48	40 55	XII.	Sedusii, about Bamberg	49 55	27 35	V.	Senonia 1. Senŏnes, in	41 4	30 54	VIII.
Sapinia Trib				Scepsis	39 50	45 7	XII. XIII.	Segedünum,				Duchy of			
sina		30 0		Schinüsa I. Skinosa	36 50	43 32	XII.	Cousin's House	55 4	16 45	II.	Urbino Senones,	43 50	30 30	V 11.
Sapirêne Sapis Fl.	27 30	51 50	XX.	Schenus	37 55	41 2 40 31	XI.	Segeste,		i		1'onne	48 0	21 0	IV.
Sanio	44 15	30 .5	VII.	Schænus Scias	37 27	40 11	XI.	Egeste Segni, Na-	38 0	30 51	VIII.	Sēns Fl. vel Sēna,			
Sarapāna, Choraban	49 11	61 10	XVII.	Sciäthus I. Scillus	39 8	41 30	XII.	mur?	50 1 9	23 19	IV.	Cesana		31 0	
Sarapidis Ins	21 0		1.	Scingomägus,	37 29	39 45	Δ1.	Segobodium, Seveux	47 30	23 45	IV.	Sentica Sēnus Fl.	20 0	11 58	111.
Sardica, near		41 38	IV	Sesanne	44 50	24 5	VII.	Segobriga,				Sepelacis	39 50	17 55	III.
Sardinia,				Scipionis Monumen-				Segorbe Segodünum,	39 53	17 22	111.	Sēpias Sēpias Pr.	39 14	41 18	X.
Sardinia Sardin Sant			VIII.	tum	37 25	15 51	III.	Rodez	44 15	20 30	1V.	C. S. George	39 13	41 18	X.
Sardis, Sart Sarepta, Sar	30 30	11 06	XIII.	Sciras Scirōnides	38 1	41 39	λ1.	Segodünum, Sigen	49 94	29 15	v	Sepomāna, St. Nicola	45 30	31 28	VII
fand Sprink M	33 21	53 7	XVI.	Petræ	37 55	41 15	XI.	Segor, vel	10 21	40 10		Sepphöris, vel	10 00	DI 20	V 11.
Sariphi M. Sahar	36 10	75 30	XIV.	Scodra Scuturi	42 12	37 45	IX.	Zoara, Zour	31 0	53 45	XVI	Dio Cæsa- rēa, Sefouri	39.41	53.17	xvi
Sarmitia,	}			Scodrus				Segora,				Septem Ara,			
Russia Sarmatia	33 0	55 0	1.	Mons, M. Sardonico	42 10	38 10	IX.	Bressuire Segontia,	46 50	17 30		Arronchès Septempeda,	38 52	11 14	III.
Asiatica,	15.00	cn o	,	Scollis M.	37 59	39 45	XI.	Epila	40 52	15 9	III.	San Seve-			
Tartary Sarnada	41 35	60 0 36 2	VI.	Scombrāria I. Scombrāria	37 30	17 8	111.	Segontium, Carnarcon	53 8	13 45	II	rino Septimanca,	43 15	31 4	VII.
Sarneus Fl.	37 40	72 0	VI. XIV.	Pr. C. d'Es-	00.0			Segovia,				Simancas	41 35	13 25	III.
Sarnia I. Guernscy	49 28	15 25	IV.	combrera Scomius	37 34	17 22	111.	Segoria Segusiano.	40 48	13 3 9	III.	Septimuni-		27 50	
Saronas			XVI.	Mons		41 50		rum Fo-				Sepulchra			
Sarônicus Sinus, G.				Scopelus Ins.	10 10	50 0	XIII.	rum, Feur Segusiāna,	45 40	22 12	IV.	Reg. Theb.	25 46	50 40	XX.
of Engia	37 30	41 50	XI.	Kontali	39 5	4I 40	XII.		45 30	22 40	IV.	Sequana Fl.	49 20	19 40	IV.

	LAT.		PLATE.				PLATE.	1	LAT.		PLATE.		LAT.	LON.	PLATE.
Sequăni, in	0 '	0'		Sicīnos I.	0 1	0 '		Singitĭcus	0 1	0 1		Solārīa	44 14	0 / 29 55	VII
Doubs	47 0	24 0	IV.	Sikino Siclag		43 10		Sinns, G.				Solārĭa	43 50	29 3	VII.
Sēra, Kan- tcheou	39 0	11130	r.	Sicoris Fl.			XVI.	of Monte Santo	40 0	42 10	IX.	Solētum, Soleto	40 5	35 50	VIII.
Serāpīdis I. Maceira	22 55	77 0	XIV.	Sėgro Siculum Fre-	42 10	19 10	III.	Singus, Porto Figuero	40 8	41 42	X.	Sŏli, vel Pompeiŏ-			1
Serapiōnis Portus	1 0			tum, Faro di Messina	37.55	33.95	VIII.	Sininthium et Chrysa	39 35		XIII.	pŏlis, Solia Sŏlĭum	36 38	42 5 39 22	žHI.
Serbetes Fl.	1			Sĭeŭlum	07 00	D 20		Sinnus FI.				Solicinium	48 20	26 40	v.
Yisser Seriāne,	36 0		XIX.	Mare Sicum	43 46	34 52	XXI. V1.	Senno Sinõpe, Sinub	42 0	29 50 53 3	XIII.	Sŏlŏe, C. Cantin	35 21	51 2	XIII.
Eshrich Serica, N. IV.	35 8	56 15	XV.	Sicyon, Ba- silico	37 59	40 47	XI.	Sinõpe Fl. Sintica, in	41 40	52 20	XIII.	Soloentum, Solanto	38 3	31 25	VIII.
part of China	42 0	110	I.	Sicyōnĭa Side	37 53	40 40		Roumelia Sinŭessa,	41 35	41 20	IX.	Solonĭus	00 0		
Seriphus I.			- 1	Sidēnæ	40 30	55 30	XIII.	Torre di				Solva, Zol-		C	XXI.
Serpho Sermanico-	37 10	42 30	XII.	Sidēnus Fl. Sidēris I.	40 40	55 40 	XIII.	M. Dra- gona	41 6	31 50	VIII.	feldt Solygia	46 42 37 50	$\frac{32}{41} \frac{14}{0}$	VI.
magus,	46 9	18 8	IV.	Ester Sidīni, in	37 10	71 30	XIV.	Sinundum Palæ	9 0	96 0	I.	Solými Solymna I.	37 30	48 20 42 0	XIII.
Sermyla	40 11			Branden-	52 58	22 8	v.	Sion		E	XVI.	Sontia, Sonza	40 12	33 15	viii.
Serninus Vicus, .				berg Sidődőne	26 59	73 5	XIV.	Siphnus I. Siphanto	37 0	42 45	XII.	Sontius Fl. Lisonzo	46 0	31 20	VII.
Sermine Serræ	44 58 41 4	29 8 41 26		Sidon, Saida Sidrõna,	33 2ਵ	53 8	XVI.	Siphrin, Der Saforan	37 30	53 10	XVII.	Sonus Fl. Sonne-Sou	24 0	97 0	I.
Serota, Ziget Serrhum,	45 56	35 50	VI.	Belog rad Sīdus		35 12 41 7		Sipontum, Manfredo-				Sophëne, Zoph	1		XVII.
Castro Sa-	10.50	43 50	TV	Siga, Ned-				nia			VIII.	Sophis			Xiv.
ros Sērus Fl.	40 50			roma Sigæum Pr.	35 10	10 25	XIX.	Sippāra Sipÿlus M.		$\begin{vmatrix} 61 & 10 \\ 45 & 0 \end{vmatrix}$	XIII.	Söphon, Sa- bangeh			XIII.
Menan Servii Tullii	14 0	118	I.	C. Inci- Hisari	39 58	44 2	XIII.	Sirbōnis Palus,				Söphon M. Sopiāna,	40 50	48 0	XIII.
Agger Serviodünum		A	XXI.	Sigisa, Ziezar Sigodānum,		16 3s		Sebakel Bardoil	30.55	51 50	vv	Siopia Sõra		36 5	VI. XIV.
Straubing	48 48	30 30	VI.	Sigen	50 54	25 59	v.	Sīris, Sino		34 18		Sora, Serret	4I 4	50 50	XIII.
Servitium, Gradisca	45 5	35 30	VI.	Sigŭa, Bai- azad	39 24	62 5	XVII.	Siris FI. Senno or				Sora, Sora Soracte M.			VIII.
Sesimus, Amasreh	41 50	50 20	XIII.	Sigus, Tem- louke	36 2	25 20	XIX.	Siro Sirmio,	40 2	34 13	VIII.	M.St.Oreste Sorbiodū-	42 20	30 35	VIII.
Sesostris Canalis	30 30	50 0		Sigus Fl.		25 20		Sermione	45 30	28 35	VII.	num, Old	51 4	16 19	TY
Sessites FI.				Sieg Silacene		35 55		Sirmium, Sirmia	44 58	36 24	VI.	Sarum Sostra		16 13 42 58	
Sessia Sestinum,	45 40			Sĭlärus Fl. Silaro	40 15	33 30	VIII.	Sirmĭum, Sirmia	44 57	37 22	IX.	Sotiates, in Garonne	44 0	17 50	iv.
Sestino Sestos, Zer-	43 43	30 10	VII.	Sĭlárus Fl. Silaro	44 30	29 30	VII.	Sirpĭum Sisäpo, <i>Al-</i>	41 16	32 35	VIII.	Sotiātum Oppid, Ses	44 6	18 8	IV
menic Seteia Æst,	40 18	44 20	IX.	Sĭlĭcis Mons, Moncelesc		29 39		maden		12 48		Spancta,			
M. of the				Silimnum I.	40 14	29 39	V 11.	Siscia, <i>Sisseg</i> Sitäce, <i>Kar-</i>	1	34 47		Szpanitz Sparta, vel	44 57	36 50	¥1.
Dee Setantiorum	53 20	14 40	11.	Bishop & Clerks	51 42	12 42	II.	<i>kuf</i> Sitacĕne,	33 26	52 10	XV.	Lacedæ- mon, Mi-			
Portus, Mouth of				Silis Fl. Sile Silo		30 10 53 18	VII. XVI.	Karkuf Sitacos Fl.	33 40	52 0	XV.	sistra Spartarius	37 8	40 35	XI.
the Ribble Setara	53 40 40 30		II. XVII.	Silōam	31 48	53 16 E	XVI. XVI.	Sita-reghian	28 20	69 30	XIV.	Campus	38 20	17 30	III.
Seumara,				Silloe Silla, Delos,		L	A V 1.	Sitas, vel Sus Fl.	37 55	40 40	XI.	Spauto, vel Marciānus			
Alkalzike Sevaces, in	41 40		XVII.	vel Arba Fl. Diala	34 50	62 30	xv.	Sithŏnĭa, in Roumelia	40 10	41 50	IX.	L. Capotan Sperchium	38 0 39 0	63 40 40 10	XVII.
Austria Severinum,	48 10	30 31	VI.	Silsilis, Gebel Silsili	24 39	50 54	XX.	Sitīti, Setef Sitomägus,	35 38	23 26	XIX.	Sporchius Fl. Sphactēria I.	38 55	40 20	X.
vel Hadri- ānum Val-				Silūres, in Glamorgan	*			Woolpit? Thetford?	50 YO	10.55	**	Zonchio	36 57	39 40	XI.
Ium, Ro-		T. 40		Silvium, Gor-				Sitones, in		18 55		Sphærĭa, vel 11iĕra I.			
man Wall Sevinus	55 5	I5 40	11.	golionė Simēni, vel	45 0	31 35	V 11.	Norway Sizỹges, in	59 30	28 0	1.	<i>Poro</i> Sphērĭa	37 30 37 29	41 30 41 32	XI.
Lacus, L. d'Isco	45 45	28 0	VII.	Icēni, Nor- folk and				Chinese Tartary	50 0	100	I.	Spiclis Spīna	34 45	54 0 30 7	XV.
Sevīnus Fl.	45 30	27 35		Suffolk Simeon		18 20 52 45		Smaragdus	"			Spinētīcum			
Sevo M.				Simŏis Fl.			XIII.	M. Maaden Uzzumu-	2.			Ostium, Primaro	43 30	30 10	VII.
Sexaginta-	65 0			Sinæ, Cochin China	34 0	122	I.	ned Smyrna,	25 0	52 20		Spinæ, Speen Spiræum Pr.	37 45	10 40 41 12	XI.
pristis Sexitānum	44 7 36 45	44 II 14 45		Sinai, M. Sinai	28 40	52 4		Smyrna or Ismur	38 30	45 10	XIII.	Spolētĭum, Spoleto			VIII.
Sextiæ	43 30			Sinārum Me- trŏpŏlis,				Smyrnæus	0000	10 10		Spörädes		45 0	
Sextum ad,	10 00			Sin-hoa	16 0		Į,	Sinus, G. of Smyrna	38 30	44 50	XIII.	Insulæ Sprĕa FI.			
Borghetto Sextum ad,		С	XXI.	Sinda, <i>Sini</i> Sindæ I.	11 0		I.	Soamus FI. Ishamou	33 30	91 0	XIV.	Spree Stachir Fl.		31 40	
Rosia Siazūros,	43 19	29 4	V11.	<i>Nicobar</i> Sinde	$\frac{7}{37} \frac{0}{12}$	$\frac{111}{4732}$	I. XIII.	Soāna, Soana Soanda		29 31 52 33	VIII.	Gambia Stadĭum	13 30		XVIII. XXI.
Sher-zour Sibæ	35 15 32 0		XV.	Sindocanda, Cotta		96 0		Soatris Sobii, in the		45 28		Stagyra,	10.20	41 59	
Sibæ Siberēna, <i>Sta.</i>	30 50			Sindomāna	27 40	85 40	I.	Penjab	30 20	90 0	XIV.	Stauros Stagyra,			
Soverina	39 5		VIII.	Singămis Fl.	37 4			Socanda Fl. Abiscoan	37 10	72 0	XIV.	Stauros Stanăcum,		41 37	
Siberis Fl. Sicambri, in	40 5		XIII.	Heti-scari Singara,			XVII.	Sochos Sœta	36 56 34 0	55 20	XV. I.	Aln Schwent Stätio	48 20 53 28	31 22 25 38	VI.
Westphalia Sicca, Kett	51 48. 36 2		V. XIX.	Singur Singäræ M.	36 15 36 35	59 55 58 0	XV.	Sogdi, <i>Bukor</i> Sogdiāna,		88 0	XIV.	Statielli, about Acqui			
Sichem et Neapölis,				Singidunum, Belgrade				Al-Sogd	39 0	83 0	XIV.	Statonia,		29 32	
Nablous	32 13	53 13	XVI.	Singĭli,	11 10	38 29	ın.	Sogdőrum Regia,	000	00	*****	Castro Stătŭas ad			XXI.
Sicilia I. Sicily	37 35	33 32	VIII.	Puente di Don Gon-				Bukor Solāna Olan	$\frac{27}{36} \frac{0}{40}$	88 0 113 20	XIV. I.	Stătuas ad, Pacs	46 40	36 50	VI.
				zalo	37 20	13 32	III.			.]		low to Du Butlant	Autiont	Atlan	(29)

	LAT.		PLATE.	1			PLATE.	1			PLATE.		LAT.	LON.	PLATE.
Stěnæ, Arxa-	0 1	0 '		Suevia	52.10	34 0	v	Tabas	33.50	74 58	XIV.	Tapūri, in	0 1	0 1	
via	45 35	42 6	IX.	Saevus, sive	0.0 10		1	Tabernæ,	35 00	11100	221 7.	Tabesistan	36 0	70 0	XIV.
Stenyclārus, Nīsi	37 0	40 2	XI.	Viadrus Fl. Oder	52 50	32 10	v.	Rhin Za- bern		26 24		Tarabenő- rum Vicus,			
Stěphane, Istefan	19 9	52.50	XIII.	Suindanum, Maus	43 9	18 15	IV.	Tabiëne Tablæ, Alblas		75 30 22 46	XIV.	Vico Tarbellieæ,	42 10	26 48	VIII.
Stephane,		37 43		Suiones, in				Tabraca I.	1			Tarbes	43 42	16 52	IV.
Stiriate, Steir-ling	47 54	32 5	VI.	Sweden Suismonti-	39 0	30 0	1.	Tuburca Tabräca,			XIX.	Tarentinus Sinus, G.			
Stiris, Agio Luca Ste-				um, Monte Cervera	44 98	28 25	VII	Tabarca Tabadis			XIX.	di Taranæ Tarentum,	39 40	35 0	VIII.
riotes		40 52		Sulcense Pr.	11 20	20 20	1	Тасаре,				Tarento	40 25	35 55	VIII.
Stöbi Stæchades 1.	41 31	39 53	IX.	Punta dell' Ulga	38 57	26 23	VIII.	Cubės Tacetya,	34 10	28 20	XIX.	Targines Fl.	39 0	34 30	VIII.
Hières Stoma		24 20 47 35		Sulci, Palaa di Solo	30 0	ടെ ഉട	VIII.	Tuckus Tacina, Ta-	37 10	26 0	XIX.	Tarichæa		53 32 44 55	XVI.
Stramana,	1			Salcis, Ogli-		1		cina			VIII.	Tarpodīsus Tarquinĭi,			
Siasman Straton		71 0 46 12	XIV.	astro Sulloniäcæ,	40 2	27 40	VIII.	Tacozēi, <i>Gur</i> Tacŭa Fl.	27 0	100	I.	Tarchina Tarquinĭi	42 18	29 44	VIII.
Straton Fl.			XIV.	Brockley Hill	51 97	17 46	IT	Tuggia	45 0	25 25	VII.	Sup. Agger		A	XXI.
Stratonicea, Eski-Shehr	0	46 32	XIII.	Sulmo, Sul-				Tader Ft. Segura	38 10	16 30	III.	Tarraco, Turragona	41 6	19 20	III.
Stratonis Turris,				mona Sulmo, Sar-	41 30	31 4	VIII.	Tadinae, Gualdo	13 03	30 35	VII	Tarsatica, Tersatz		32 18	VII
postea	22.00	F0 F0	VVI	monetta	42 2	31 52	VIII.	Tænärinm,	10 ~0	50 30	V 11.	Tarsatĭca,			
Cæsarēa Stratus		39 30	XVI. X.	Summæ Alpes, St.				Pr. C. Me- tapan	36 23	40 28	XI.	Tersatz Tarsius Fl.		32 18 45 40	XIII.
Straviāna, Oraovitza		36 2-		Gothard Sumere, Ser-	46 15	26 0	VII.	Tænĭa, Torga Tagaste,		13 10		Tarsūras Fl. Ochum			XVII.
Strido, Strigo	46 32	34 32	VI.	ramen-rai	34 15	61 55	XV.	Tagalt	36 10	26 5	XIX.	Tarsus,			
Strongyle I. Strongeli	38 50	33 10	VIII.	Sünium Pr. C. Colonni	37 40	42 0	XI.	Tägus Fl. Taga	39 35	11 40	III.	Tarsous Tartarus, vel	36 58	59 38	XIII.
Ströphades I.		38 59		Superequum,	19 10	31.40	VIII.	Tala, rectius		1		Hadrianus	45 5	00.00	3777
Strymon Fl.	41 30	41 55	ix.	Suppara,				<i>Thala</i> Talabrĭga,	34 30	26 35		Fl. Tartaro Tartessus 1.	36 40	11 40	III.
Strymönicus Sinus, G.				Sefer Sura, Sura		89 0 61 50	I. XVII.	Terocas Taliātis,	40 48	9 33	III.	Taruenna, * Terouenne	50 38	20.18	IV.
of Contessa Stuccie	40 35	41 50	XII.	Sura, Surieh	36 2	57 10	XV.	Gradisca	44 28	40 14	IX.	Tarusconi-	00 00	10 10	- ' '
Ostia,				Suriga Surratha		54 55	XIV. XV.	Talmëna Ptus.	25 15	78 30	XIV.	enses, in Tarascon	42 46	19 50	IV.
Aberdovey Stura Fl.	52 30	14 0	11.	Surrentum, Sorrento	10.35	39-15	VIII.	Talmis Tamallēni		50 5 6		Tarus Fl. Taro		27 5 8	
Stura	46 17	25 20	VII.	Sus, vel Sitas				Turris	33 30	27 5	XIX.	Tarvisĭum,			
Stura, Fl.	44 50	26 0	VII.	Fi. Sus Fi.		40 40 40 30		Tamära Fl. <i>Rio Tambrė</i>	42 40	8 40	III.	Treviso Tatacene,	45 38	30 8	VII.
Sturni, Stur-	10.50	25 15	VIII,	Sūsa, vel Sūsĭa,				Tamari Ostĭa	12.10	"		El-Tak	31 30	79 5	XIV.
Sturius Fl.				Zeuzan			XIV.	Plymouth Sound	50 20	13 50	II.	Tatta Palus, Tuzla	38 40	50 40	XIII.
Stour Stymbara		19 20 39 37		Sūsa, Shuster Susiāna,			XIV.	Tamärus Fl. Tamar	50.40	13 40	13	Tannus M. Der Hey-			
Stymphälns		40 35		Sutrium,				Tamärus Fl.				rieh	50 10	26 0	v.
Stymphæi, in Roumelia		38 55		Sutri Syagros Pr.			VIII.	Tamaro TamĕsisÆst.	41 20	32 40	V 111.	Tauresĭum s. Justiniāni			100
Stymphe M. Styra, Asturi	39 55 38 10	38 40 42 18	X. XH.	Ras al Had Sybaris, Ci-	22 0	75 0	I.	Mouth of Thames	51 30	19 0	TT	Prima, Giustendil	42 24	11 40	TY
Styx Fl.	37 0	40 15	X1.	vita Men-	20.40	24.15	*****	Tamësis Fl.				Taurīni,			
Suardones, in	43 20	00 0	XVII.	donia Sўbäris Fl.			VIII.	Thames Tamiathis,	51 40	16 20	11.	Piedmont Tauriana		25 20 40 31	
Pomerania Suasa, Castel	53 30	35 0	V.	Cochile Sybŏtæ I.		34 15 38 14	VIII.	Damiata Tanınum,	31 25	49 50	XX.	Tauriāna, Palma			VIII.
Lcone	43 34	30 50	VII.	Sycarium		40 40		Talmon		17 10		Taurĭca	30 13	39 40	V 111.
Suastus FI. Surat	31 20	91 30	XIV.	Syëne, As- souan	24 7	50 54	XX.	Tamusīga Tamynæ		8 40 42 5	XVIII. XII.	Chersone.	45 0	50 0	I.
Sublaqueum, Subiaco			VIII.	Syenen Con- tra		50 51		Tamýras Fl.	00.41			Tauromění-			
Sublicius	41 04			Syllæ, Squilli	41 10	35 50	VIII.	Nahr Da- mur	33 40	53 40	xv.	um, Taor-	37 47	33 20	VIII.
Pons Submontori-		A	XXI,	Syllæum Symæthus Fl.			XIII.	Tana Fl. Tanäger Fl.	35 0	26 30	XIX.	Taurūnum, Tzeruinke	44 48	38 22	IX.
um, Sero- ben-hausen	18 40	29 15	VI.	Giaretta Syme, Symi		32 55 45 50	VIII.	Negro	40 32	32 55	VIII.	Taurus M.	37 20	52 20	XIII.
Subritum,				Synnäda			XIII.	Tanagra, Tanagra	38 18	41 47	X.	Taurus Mons	37 50 36 40	48 10	XIII.
Subur FI.		12 41		Syracūsæ, Siracusa	37 0	33 8	VIII.	Tänäis Fl. Don	48 0	56 0	I.		48 45 30 43		
	34 40	12 40	XIX.	Syrasella, Serous-				Tanărus Fl.				Tavium,			200
Sucrava	44 20	45 20	IX.	Keui	40 55	44 50	IX.	Tanaro Tanētĭum,		26 20		Tavus Æst.	40 18	os 9	XIII.
Sucro, Cul- lera	39 8	17 49	III.	Syria Syria, Cœle-	33 30	56 0 54 0	XV. XVI.	Tareto Tanitieum	14 44	28 25	VII.	Mouth of	56 20	15 20	II.
Sucro Fl.		17 0		Syringa,			XIV.	Ostium,				Texgætium,		1	
Sudracæ, vel				Syrnota	42 19	43 11	lX.	Eummė- faraj	31 10	50 30	XX.	Tavetsch Taxila,	46 42		
Oxydrácæ Sučmis Fl.			XIV.	Syro-Phœ- nicia	33 20	0.10	XVI.	Tanis, San	31 0	$\frac{49}{41} \frac{54}{40}$	XX.	Attock	33 55 36 45	90 25 40 30	XIV.
Usum Suessa Au-	41 50	43 40	IX.	Syros I. Syra	37 25	42 55	X11.	Taŏee, Taoug Taŏehi, Ta-	29 45	68 55	XIV.	Tazos, Ta-	- 1		
runca,	41.	01.7		Syrtis Major, Sidra	31 30	35 0	XVIII.	hoskari	40 30	60 20		chely Teānum	43 18	26 42	XVII.
Sezza Suessa Po-	41 15	31 52	VIII.	Syrtis Minor, Cabes			XIX.	Taodunum, Dunda?		14 55		Apulum,	41 50	33 10	VIII
ničtia Suessičnes,	4I 30	30 55	VIII.	0.000	3.40			Täphis	23 42	50 52	XX.	Teānum,			
in Laisne	49 20	21 40	1V.	T				Täphis, Con- tra	23 42	50 56	XX.	Teate, Tieti	41 15		1
Suessüla, Castel di				Tabæ Pr.				Taphrūra,		29 0		ar Chieti	42 28 35 18	32 8	VIII.
Sessola	40 59	32 22	VIII.	Tabas		68 0		Taprobäna I.				Tecĕlĭa	52 18	25 39	Ÿ.
Suetā, Tsuet	3 09	35 44	AVI.	Tabas, Sava	34 90	68 30	AIV.	Ceylon	7 0	97 0	1.	Teches M.	40 40	58 30	XVII.
											Index	to Dr. Butler's An			(30)

	LAT.	LON.	PLATE.		LAT.		PLATE.		LAT.	LON.	PLATE.				PLATE.
Tecosanta FI.	0 /	0 1			0 / 36 49	40.90	17	Thespiæ,	0 /	0 1		Tichos	38 7	39 28	XI.
Tectosäges	40 10	51 0	XIII.	Thalläba,		-		Neocorio	38 17	41 10	X.	Tichium		40 2	
Těgěa, Piali Tělámon,	37-27			Thamaro	$36 \ 20 \ 31 \ 5$	53 36	XVI.		39 30	38 25	x.	Ticinum, Pavia	45 10	27 7	VII.
Telamonė Telĕbŏas Fl.	42 0 38 50		VIII. XVII.		31 53 29 30		XVI.	Thessulfa, Thessaly	39 27	40 0	X.	Ticinus Fl. Tesino	45 26	26 35	VII.
Teleboides	30 00	00 40	11 (11.	Thamnath-			XVI.	Thessaliötis	39 21	40 15	X.	Tifernum, S. Angelo			
Insălæ, Mcgala-				sar Thamnatica	32 4	53 0	XVI.	Thessalonica Salaniki	40 43	40 59	IX.	in Vada	43 30	30 27	VII.
Nīsi Telĕsĭa,	38 40	39 0	X.	Thantía Thapsäcus,	32 25	54 15	XVI.	Thestius Fl. Thetidium	38 55 39 24	39 50 40 25		Tifernum Tiberinum,			
Telese	41 14	32 25	VIII.	El-Der	35 18	57 58	XV.	Theuma	39 19	39 20	X.	Citta di Castello	49.05	30 10	3711
Telethrius M.	38 50	41 30	x.	Thapsus Thapsus,		ע	XXI.	Thinæ, Loukin	11 0	122	I.	Tifernus Fl.			
Telmissus, Macri	36 40	47 20	XIII.	Demsas Thiisos,	35 30	29 20	XIX.	Thinödes s. Arenõsus				Tiferno Tigranocerta	41 40	32 40	VIII.
Telmissus Pr.	36 30		XIII.	Thapso	40 45	42 30	XII.	Mons Thirza, <i>Tirza</i>		48 10		Sered Tigris Fl.	37 58	60 10	XVII.
Telo Martíus, Toulon	43 10	23 9	IV.	Thäsos I. Thapso	40 45	42 30	XII.	Thisbe	38 20	41 22	X.	Berema	35 40	61 20	xv.
Tēlos I. Piscapia	36 25	45 29	VII	Thaumacia, Thaumaco	30 19	40 36	x.	Thisŏa Thisæa	$\begin{vmatrix} 37 & 17 \\ 37 & 26 \end{vmatrix}$	40 9 40 6	XI.	Tigris Fl. Berema	37 30	59 30	XVII.
Temäthe M.	37 5	39 50	XI.	Thēbæ		41 5		Thoaris Fl.	40 40	55 20	XIII.	Tigulĭa, Tegolata		27 20	
Temenites Tempe,		D	XXI.	Thēbæ, Luxor	25 43	50 40	XX.	Thŏos Thŏos FI.	37 50	74 0	XIV.	Tilavemptus	44 19	27 20	V 11.
Tempe Templum	40 40	40 30	X.	Thēbæ, Thīva	38 90	41 23	x.	Thŏrĕæ Thŏrĭcus,	37 50	41 52	XI.	Fl. Taglia- mento	46 0	30 50	VII.
Jŏvis	42 50		IX.	Thebāĭca	50 20	11 20	121	Tharico		42 2		Tilogram-	1		I.
Templum Tempsa,		E	XVI.	Phylace, Tarut				Thornax M. Thospĭa, vel	37 12	40 45	AI.	mum,Ougli Tilūrum,		105	1
Tarre Lappo	38 57	33 47	VIII.	Eshent Thebāis, vel	27 46	48 57	XX.	Arzaniō- rum Opp.	ļ.			Duare Timächus Fl.	43 34	35 25	VI.
Tenctěri,	30 37	00 41	V 111.	Ægyptus			7777	Erzen	33 10	58 55	XVII.	Timok		40 35	
Part of Bpk. of				Supr. Thebarmai,	26 0			Thospitis Lacus	38 10	58 50	XVII.	Timāvus Timena,	1 .	31 35	1
Munster Tenĕdos I.	51 9	25 34	v.	Ormia Thébe	37 10	63 0	XIV. XIII.	Thrācĭa, Roumelia	41 45	44 30	IX.	Temeneh Timonitis, in		51 1	XIII.
Tenedos	39 50	43 55	XII.	Thebes	32 17	53 23	XVI.	Thracius	11 10	1100		Anatolia		51 0	XIII.
Tēnos I. Tinė	37 35	43 10	XII.	Thēbēte Thĕcūa,	36 45	39 22	XV.	Bospörus, Channel of				Tina Fl. Tyne	54 55	15 30	[II.
Tentÿra, Dendera	26 11	50 45	vv	Techne Theganussa	31 39	53 21	XVI.	Constanti- nople	41 10	47 10	XIII.	Tinæ Ostia, Tynemouth	55 0	16 45	11.
Tēos, Sigagik			XIII.	1. Vinelico	36 42	39 55	XI.	Thria		41 40		Tingis, Old		1	XIX.
Terbunia, Trebigna	42 32			Thelĕda Thelmenis	34 55	55 55	XV.	Thriāsĭus Campus	38 5	41 30	XI.	Tangier Tinna Fl.	1		
Teredon Terenuthis,	30 0	66 20	XIV.	sus, Sermin Thĕma,	35 34	55 4	XV.	Throāna, <i>Ligor</i>	43 30	106	r	Tenna Tinnetĭo,	43 4	31 25	VII.
Teranè	30 26	48 52	XX.	Tima	27 0		I.	Thrönïum Thule I.		40 50	XI.	Tinzen Tiparēnus I.	46 38	27 32	VI.
Tergeste, Trieste	45 38	3I 48	VII.	Themiscyra Themiscyræ	40 5 9		XIII.	Shetland?		15 0		Spezia		41 10	
Tergestinus Sinus, G.				Campus Themisõnĭ-	40 30	55 0	XIII.	Thūrĭa Thūrĭon Fl.		40 7 40 57		Tiryns Tisa Fl. <i>Tees</i>		41 1 16 50	
of Trieste Tergilum	45 35 40 33				37 3 0	47 44	XIII.	Thyämis Prom.		38 15		Tisārus, <i>Tozer</i>	33 40	26 40	XIX.
Terias Fl.	40 33	34 3	V 111.	Tanieh	34 40	28 55	XIX.	Thyämis Fl.			1	Titiānus	00 10	100	
Fiume di S. Leonardo	37 15	33 0	VIII.	Thennesus Thentĕos		50 12 29 40	XX. XVIII.	Calama Thyămis M.		38 20 39 25		Ptus. C. di Tizzano			VIII.
Tĕrina, Tergil	38 12		XVII.	Theodosiŏ- pŏlis, Cali-				Thyatīra, Ak-Hisar	38 50	45.96	XIII.	Titarésĭus Fl. Titarus M.		40 17 40 20	
Terina, St.				• cala	39 52	58 31	XVII.	Thymbria			XIII.	Tithŏrēa	38 38	40 33	X.
Euphemia Teriöli,	38 55	33 52	VIII.	Thĕon Ochē- ma, sive				Thymbris Fl. Parsac	39 30	48 14	XIII.	Titicus Vicus Titulcia,		1	
Tiroli Termes,	46 45	28 48	VI.	Currus Deorum,				Thymbrium, Tshaklelu	38 47	49 39	XIII.	Illescas Tium, Fiolos	40 20	14 7 49 49	XIII.
Tiermė	41 37			Sierra				Thymonepsi			XX.	Tmölus M.			XIII.
Termessus Terracīna,	37 20	48 18	XIII.	Leone Theoproso-	8 0	5 3	XVIII.	Thỹni, in Anatolia	40 59	47 40	XIII.	Bour-Dag Töbii Ost.	35 10	40 10	AIII.
vel Anxur, Terracina	41 17	31 10	VIII.	pon Cast. Theoproso-	34 20	53 3 9	XV.	Thỹnĭas, Tiniada	49 7	45 58	IX	Carmar- then Bar	51 40	13 40	11.
Testrina, Civ.		1	79	pon Pr.	34 20	53 3 9	XV.	Thýn ĭas I.	41 8	48 20	XIII.	Tŏbius Fl.		14 0	1
Tomassa Tetellus,	42 20	31 14	VIII.	Thera I. Santorin		43 30		Thyrides Thyrcea I.	37 24	40 28 41 47	X1.	Towy Tŏchari, in			
rectius Betellus,				Therambus Theranda,	39 57	41 21	XII.	Thýrœi Thýrœnm		88 0 39 12	XIV.	Tokaristan Tocolŏsida			XIV.
• Baitella	45 34	27 58	VII.	Prisrend		38 45		Tibareni, in Trebisond			XIII.	Tolētum, Tolcdo		13 59	1
Tetriasĭas Acra,				Therapne Thergubis		41 42 57 55		Tibĕrĭas, vel	40 40	30 0	AIII.	Tolegatæ,		į.	1
Kolegrah- beurun	43 25	46 14	IX.	Therna, vel Thessalo-				Gennesa- ritis L.	32 40	53 38	XVI.	Talgat Tolistöbii, in		27 48	1
Teumessus Teuthēa	38 20	41 30	X.	nīca, Salo- niki	10.20	40 56	VII	Tibĕrĭas, Tabariah	1		XVI.	Anatolia Tollentinum,	39 20	50 0	XIII.
Teuthēus FI	38 2 38 0	39 55	XI.	Thermæ,				Tiberīna Ins.	32 33	A	XXI.	Tollentino	43 7	31 25	VII.
Teuthröne Teutoburgi-	36 35	40 33	XI.	Termini Thermæ	37 57 39 58	31 35 52 50	VIII. XIII.	Tibĕris Fl. Tiber		A	XXI.	Tŏlŏphon Tolōsa,	1	40 28	
ensis Sal- tus, Bpk.				Thermæ Thermāĭcus	37 32	41 16	XI.	Tĭbĕris, prius Albŭla Fl.		C	XXI.	Taulause Tŏmi, Tomis-	43 30	19 30	IV.
of Pader-		000		Sinns, G.				Tibilis, Ash-				war		46 32	
born Teutoburgi-	52 0	26 18	V.	<i>af Salaniki</i> Thermödon	40 10	41 0	IX.	coure Tibiscus,	36 20	25 30	XIX.	Tonice Tonsus Fl.		61 0	
um, Pader- born	45.49	36 44	VI		40 40	55 0	XIII.	Tiess Tibiscus Fl.	45 44	39 15	1X.	Tonza Tora, on the	42 0	45 0	IX.
Teutones, in	1	1		Fl. Terme	38 17	41 35	X.	Tiess	45 50	38 5	IX.	Torano	42 10	30 55	VIII.
Denmark Thabūdis,		29 0		Thermŏpÿlæ Thermus	38 50 38 35	40 50 39 50	X.	Tibŭla, Lon- go Sardo			VIII.	Toronæus Sĭnus, To-			
Tibedou Thala M.	24 0 10 30	30 0 37 0	XVIII. XVIII.	Theseos	- 1	В	XXI.	Tibur, <i>Tivoli</i> Tiburtīn a		C	XXI.	ron, G. of Cassandria	40 0	41 40	IX.
Thălăma	37 17	39 49	XI.	I compi.		1"		Via	1	A	XXI.	•	ŀ	1	'
											In	dex to Dr. Butler's	Antien	Диаз.	(31

	LAT.		PLATE.		LAT.	LON.	PLATE.		LAT	LON.	PLATE.		LAT	LON.	PLATE.
Tortosa,				Triŏpĭum Pr.					37 50	14 56		U	0 /	Ŭ,	
Tartosa Tottaium	35 3 40 10	54 0 48 20	XV. XIII.	C. Crio Triopium	36 36	45 18	XIII.	Tugma Tulisurgium	$\begin{array}{cc} 26 & 0 \\ 52 & 18 \end{array}$	109 28 50	I. V.	Ubii, in Co-			
Toum, El				Penins. C. Cria	26.40	45 21	VII	Tullum, Toul Tunétum,				log ne Ucetia, Uzès		24 30 22 20	
Bucib Toxandri, in	24 56			Triphylia		39 40		Tunis	36 38	28 38	XIX.	Udon Fl.			
Limberg Trachinia M.	51 10 33 45	22 20 46 35		Tripolitāna, Tripoli	33 0	30 0	XVIII.	Tunnocēlum, Baulness	54 55	14 50	II.	Kuma? Ufl'ŭgum		60 0 33 50	
Trachonitis	33 15	54 10	XVI.	Tripŏtis,		53 39		Tūphĭum Turaniāna	25 39	50 30	XX.	Ulcitia, Szent Endré		37 2	
Tráchys, Zeitan	38 24	40 40	X.	Tarabous Tripŏlis	38 7	47 24	XIII.	Turba,		15 40		Ulia, Monte			
Tracis Fl.	30 35	34 25	VIII.	Tripŏlis Tripŏlis Fl.			XIII. XIII.	Turbes Turbŭla,	43 15	18 0	IV.	<i>Maior</i> Uliarus I.	37 40	13 12	111.
Tragurium,		34 40		Tripontium,		16 48		Teruci Turdetāni, in	40 25	16 57	III.	Oleron Ulmus		16 40 40 44	
Trau Trajāni	43 45	34 40	V 1.	Rugby? Trisanton Fl.	50 50	17 30	11.	Seville	37 25	11 50	III.	Ulpĭa Pan-			
Columna, Trajau's				Tritæa, Trite Tritium	$\frac{38}{43} \frac{3}{15}$	39 55 15 42	XI.	Turdăli, in Cordova	37 50	13 0	III.	talĭa Ulpĭa Trajā-	42 27	41 25	IX.
Pillar	47 77	A 10	XXI.	Tritonis Pa-				Turënum, Trani			VIII.	na, Gra- disca	45 20	40 56	TY
Trajectum,	41 7	44 16		lus, Faro- oun & El				Tūrĭa Fl.	41 10	34 10	V 111.	Ulpiānum,			
Utrecht Trajactus,	52 8	23 5	IV.	Loudeah Triturrīta,	34 0	27 0	XIX.	Guadala- viar	39 25	17 25	III.	Guistendil Ulŭleus Fl.	43 10	40 11	IX.
Keynsham	51 25	15 32	II.	near Capa-	19.95	28 10	VII	Turiäso, Turazona		16 31		Argentea Umbri, in	41 30	38 0	IX.
Trajectus, Pantous				none Triumphālis	49 50	20 10	V 11.	Turicum,				Umbria	43 10	30 55	VII.
sur le Dordogne	44 50	18 50	IV.	Pons, Ponte St. Angelo		A	XXI.	Zurich Turnäcum,	47 9	26 35	IV.	Umbria, <i>Umbria</i>	42 50	30 30	VIII.
Tralles, Sul-				Triumphālis		C		Tournay	50 34	21 19	IV.	Umbro,			
tan-Hisar Transma-	37 45		XIII.	Via Trĭvīcum,			XXI.	Turŏnes, in Tours	47 10	18 50	IV.	Ombrone Umbro Fl.		29 19	
risca Tranupara	44 16 41 44			Trevice Trivôna Fl.	41 7	33 12	VIII.	Turris Con- stantīni,				Ombrone Unděcimum	43 0	29 5	VIII.
Trapezus,				Trent	52 45	16 30	II.	La Torre	43 55	42 59	IX.	ad, Gra-	45.40	07.70	7777
Mankup Trap zus,	37 28	40 5		Trõas, The Troad	39 55	44 30	XIII.	Turris Stra- tonis				disca Unsingis Fl.	45 48	31 10	V11.
Trebizond Trasimenus	40 59	57 50	XIII.	Trocmi Trocsus			XIII. XIV.	postea Cæsärēa,				Hunsing Uranopolis,	53 1 8	24 22	V.
Lacus, L.	10 0	00 0		Træzen,				Kaisarich	32 28	52 52	XVI.	vel Sana		41 40	
di Perugia Treba, Trevi	41 51	30 0 31 14	VIII.	Damala Trogiliõrum	37 30	41 24		Turrus Fl.	46 10	31 10	VII.	Urhāna Urbāte		31 58 35 48	VIII. VI.
Trčbia, Trevi Trčbia Fl.	42 52	30 40	VIII.	Portus Trogilium		D	XXI.	Turullus, Tchourli	41 15	45 46	IV	Urbiaca Urbinum		16 42	
Trebbia	44 40	27 20	VII.	Pr. C. Sta.				Turum,				Hortense,			
Trĕbŭla, St. Victor	42 15	30 48	VIII.	Maria Trogilus	37 40	45 0 D	XIII. XXI.	Truflen Turunthus	48 28	30 50	VI.	<i>Urbino</i> Urbinum Me-	43 44	30 30	VII.
	43 99 35 0		VH. XIX.	Trogītis Troglodytica,	37 55	49 0	XIII.	Fl. Ducina Tuscania,	55 0	45 0	I.	tauriense, Castel			
Trērus Ft.	41 40	31 10	VIII.	in Habesh	17 0	54 0	I.	Toscancila	42 25	29 45	VIII.	Durante	43 38	30 18	VII.
Tres Täber- næ, near				Trōja, vel Ilĭum	39 57	44 11	XIII.	Tusci, Borgo S. Sepolero	43 32	30 31	VII.	Urci, near Vera	37 9	16 4	III.
Zarlesco Tretum	45 20 37 44			Trōja, Bou- nurbachi			XIII.	Tuscĭa, vel Etrurĭa,				Urcinium,			VIII.
Trētum Pr.				Troja, Tora	29 55	$[49 \ 25]$	XX.	Tuscany	43 35	29 0	VII.	Ajaccio Urgao,			
Sebda-Ruz Treva	37 5 53 48	25 0 28 48	XIX.	Trŏpæa Trŏpæa	37 40	40 0	XI.	Tusculānum, Toscolano	45 40	28 34	VII.	Arjone Urĭa, Oria	$\begin{vmatrix} 37 & 54 \\ 40 & 30 \end{vmatrix}$	13 51 35 25	VIII.
Trevěri, in Treves	49 40	24 10	IV	Augusti, Tarbia	13.40	25 20	VII	Tuscălum, Frascati		C	XXI.	Urĭa, near Manfredo-			
Triare,				Trŏpæa				Tutzis -	23 18	50 59	XX. XIII.	nia	41 48	33 45	VIII.
Trialeti Triballi	41 30 43 20	62 0 42 10	XVII. IX.	Drusi Trŏpæa,	52 35	30 10	v.	Tyäna Tyäna	37 50 38 18	53 40 52 22	XIII.	Urias Sinus, G. of Man-			
Triboci, in Strasburg	48 30	25 30	LV	Tropea Trosmi		33 41 46 7	VIII.	Tỹcha Tỹde, <i>Tui</i>		D 9 25	XXI.	fredouia Uriconium.	41 40	33 34	VIII.
Tricasses, in				Truentinum	10	10	121.	Tylos 1.		i		Wroxeter		15 25	
Trayes Tricea,	48 40	21 30	1 V.	Castrum, Porto d'				Bahram Tyninus		68 30 46 3	XIV. XII.	Urima Ursāria, <i>Con</i> -	37 25	55 53	XV.
Tricala Tricesimum	39 40	39 31	X.	Ascallinoro Truentus Fl.	42 55	31 28	VIII.	Tymphrestus M.		39 55		versara Ursŏli, St.	45 5	31 25	VII.
ad, Trice-	16.14	21 1	7717	Trauto	42 50	31 15	VIII.	Tyna Fl.				Vallier		22 59	
richōnis L.	46 14 38 33	39 50	X.	Turbantes, in Lippe	52 30	24 40	v.	Paler Tyndäridæ I.		$\begin{vmatrix} 95 & 0 \\ 49 & 18 \end{vmatrix}$	XIII.	Urusa Usargala, vel		29 22	VI.
Trichönium Tricŏrythus				Tubucca, Punketé	39 99	9 59	ш	Tyndäris, Tindari	1		VIII.	Susargala M.		32 0	XVIII.
Tridentini,			- 10	Tubūnā,		1		Tyndis Fl.	1			Uscāna,	10 00	0.0	
in Treat Tridentum,		29 20		Tubnah Tuburbo,	1		XIX.	Danda Tyras Fl.		93 0		Dibra Su- periore	41 32	38 58	IX.
Trent Trigisāmum,	46 8	29 8	VI.	Tuburbo Tubusuplus,	36 20	28 58	XIX.	Duiester Tyriæum,	48 0	48 0	I.	Uscosium Uscudama,	41 58	32 46	VIII.
St. Polten Triglyphon,	48 24	34 0	VI.	Burg	36 30	22 15	XIX.	Artik Khan	38 30	49 38	XIII.	Statimaka	42 7	42 55	IX.
Aracan	20 40	109 40	I.	Tucaborum, Tuckaabar	36 25	27 58	XIX.	Tyriorum Scāla	32 57	52 59	XVI.	Usijii, in Angria	51 53	24 40	v.
Trimammĭ- um	44 4	43 56	IX.	Tucci, Mar-	1	11 45		Tğrus, Sur or Sour	1		XVI.	Ustica I. Ustica			VIII.
Trimontium,				Tucumūda	16 30	38 40	XVIII.	Tyrus Palča	33 9	53 2	XVI.	Utica, Boo-			
Dumfries?	55 12	14 35	II.	Tüder, <i>Todi</i> Tučda Ft.			VIII.	Tyrrhönum, vel Inför-				shatter Utis Fl.			XIX.
Trīnāsus Trīnīus Fl.	36 45	40 40	1	Tweed Tuerobis Fl.	55 35	13 30	II.	um Mare Tysdrus el	40 10	31 40	VIII.	Montone Utus Fl. Vid		30 0 42 40	
Trigno Trinobantes,	41 45	32 25	VIII.	Tivy	52 10	13 10	II.	Jem.	35 5	28 50	XIX.	Uxacona,	10 0.7	1~ 40	-10
Esser, Se.	51 45	18 20	II.	Tuessis, Berwick on				Tzani, vel Sanni, in				Sheriff Hales	52 37	15 40	II.
Triocala,				Tweed Tuffeum, La	55 45	15 49	II.	Erzeroum Tzitzi, vei	40 40	60 30	XVII.	Uxantis I. Ushant		12 50	1
bellatta	37 35	31 13	VIII.	Fratta?	43 20	30 50	VII.	Izitzi	23 54	50 54	XX.	Uxčia,			
					•	1	1	- 6	1	1	1	Exeter	150 45	14 30	11.

			PLATE.		LAT.	LON.	PLATE	1	LAT.	LON.	PLATE.	1	LAT.	LON.	PLATE	. 1
Uxělæ Æstu.	0 1	0 '		Vediantii,	0 1	0 1		Verodunen-	0 /	0 /		Vindĕlis In-	0 /	01		
Bridge- water Bay	1	15 0	II.	ncar the Maritime				ses, in Meuse	49 0	23 40	IV	sula Vindĭa		18 50	II. XIII.	1
Uxellodu- num, Riech	100			Alps Vedinum,	44 0	25 0	VII.	Verodūnum, Verdun		23 11		Vindĭlis I. Bellisle		14 50		
d'Issolu Uxentum,	44 50	19 40	IV.	Weiden or	40 6	21 6	7777	Veromandui, Verman-	49 0	20 II	ıv.	Vindo Fl.	1		1	
Ussento or		27.40	TATEL	Udine Vedra Fl,		31 6		dois	49 40	21 20	IV.	Wartach Vindobona,		28 35		
Ugente Uxii, in the			VIII.	Wear Vegesela		$\begin{vmatrix} 16 & 0 \\ 25 & 35 \end{vmatrix}$	XIX.	Vērona, Verona	45 28	28 56	VII.	Vienna Vindoglädĭa,		34 19		
Usciac	32 10	67 30	XIV.	Veii, near La Storta		C	XXI.	Vertëræ, Brough				Cranbourne Vindomägus,			1	
				Veientes Veientum		C	XXI.	under Stanmore	54 30	15 42	II.	Vigan? Vindomis,	44 2	21 40	IV.	
V				Salīnæ Velanis	43 14	C 42 7	XXI. IX.	Verŭlæ, <i>Veroli</i>	}		VIII.	Vindomora,	51 13	17 12	II.	
Vacca, Veja	36.50	27 40	XIX.	Veldidēna, Vilten	1	29 19		Verulamium St. Albans		17 42		Ebchester Vindonissa,	54 50	16 12	II.	
Vaccæi, in Lcon		13 30		Veleia Vělinus Fl.	44 47	27 36	vii.	Vescaritæ, vel Vesce-	01 12	11 3-	11,	Windish	43 31	39 9	IX.	
Vacŏrĭum,				Velino	42 25	30 50	VIII.	ther		23 25	XIX.	Vinnövium, Binchester	54 18	16 20	II.	
Wagram Vacŭa Fl.	40 40	31 23 9 50	III.	Velitræ, Velitri		C	XXI.	Vescitāni, in Aragon	42 8	17 40	III.	Virginis Vi- cus, Veraze				
Väda Väda Oxi	37 55	23 35 81 15	XIV.	Vellauno. dünum,				Vesionica, Civitella di				<i>or Viragine</i> Viritĭum		26 35 33 0		
Vagal Vagienni, in	35 40	19 20	XIX.	Beaune Velocasses,		20 15		Benezzone Vesontio,		30 20	į.	Virosīdum, Ellenbo-				
Saluzzo Vagnificæ,	44 30	25 25	VII.	in Eure Vemania,	1	19 40	1	Bezancon Vespäsiæ,	47 12	24 11	IV.	rough or Old Carlisle	54 42	14 30	II.	
	51 25	18 18	II.	Wangen Vënafrum,	47 48	27 45	VI,	Vespio Vespasiāna	42.37	30 58 13 30	VIII.	Virucinātes rectius f.			1	
Ĉitè d'Erve Vahālis Fl.	47 55	17 30	IV.	Venofro Vendili, or	41 30	31 58	VIII.	Vespëries, Bermeo	1	15 23		Rucinātes, in Bavaria	48 30	30 10	17 T	
Waal Valentia		$\frac{23}{14} \frac{0}{40}$		Vandili, Vandals	53 0	33 50	T	Vesselli, Pols Vesternensis	47 10	32 32	VI.	Virūnum,	40 00	30 10	V 1.	
Valentia,				Věněris, sive		33 00	٧.	Massa,		22.41	~~~~	near Wolk- markt	46 38	32 48	VI.	
Valence Valentĭa,	1 1	23 0		Aphrodi- tes I.	27 10	5I 48	XX.	Massa Vestīni, in		28 41		Vistŭla Fl. Weissel or				
Valeponga,		17 38		Věněris Ptus. Věněris Ptus.	39 0	36 0	VIII.	Abruzzo Vesubĭāni,		31 40		Vistula Visurgis Fl.		39 0		
Albarrazin Valĕrĭa		16 32 36 15	VI.	Porto Venere	43 2	27 38	VII.	Vesubia Vesūna, La	43 55	25 10	VII.	Weser Vitricium,	50 52	28 8	v.	
Valĕrĭa Via Valĕrĭa,		C	XXI.	Venëti, in Channel		15 10		Visone Vesūvins M.	45 5	18 42	IV.	Vereggio Vocontii, in	46 40	25 35	VII.	
	39 51	15 49	III.	Venëti, in Morbihan		14 50		Vesuvio Vettona,	40 48	32 20	VIII.	Vaucluse Vödŏna,	44 30	23 20	IV.	
Vadin Valētium,	43 51	42 22	VIII.	Venëtia, Venice	1	29 25		Bettona Vettones, in	43 2	30 22	VIII.	Vodona, Vadana Volāna Ostĭa			XIV.	
S. Mareo Validus	40 25	35 54	VIII.	Veneticæ Insulæ,	10 00	40 40	V 11.	Estrama-	10.00	11.40	TTT	Volāna, Fl. Volāna		30 5		
Mūrus, Derbend	12 0	57 50	XVII.	Bellisle, &c. Věnětus Por-	47 20	14 50	IV.	dura Vetulõnii,	l i	11 40		Volaterræ,		29 45		
Valläcum,		29 30		tus, P. di	45.05	20.10	TITT	Vetulia Vetulonii,		28 29		Volterra Volaterrana		28 45		
Vallis	40 43		XVI.	S. Nicolo Vennones,	45 25	30 12	V11.	Vetulia Vetus Salī-		28 21		Väda Volaterrānæ	43 20	28 20	V11.	
	49 10	28 10	v.	in the Val-	46 30	27 50	VI.	num, Erdt Via Fl. Ulla	42 30	36 46 8 5 0		Aquæ, Bogni al				
Valvata, Cascina	43 37	28 30	VII.	Venonium, near Clay-				Via Militāris Romāna		46 0	IX.	Morbo Volcæ Are-	43 15	28 45	VII.	
Vanduāra, Paisley	55 52	13 20	II.	<i>brook</i> Venta Ice-	52 30	16 40	II.	Viadrus, sive Suevus Fl.				comici, in Herault	43 30	21 0	IV.	
Vangiones, in the Lower				nōrum, Caistor	52 30	19 12	п.	<i>Oder</i> Vibi Fŏrum,	53 10	32 30	v.	Volcæ Tec- tosäges, in				
Vannia,	49 50				51 40	15 21	II.	Castel Fiori	44 38	25 12	VII.	Aude Volcēa Palus		20 0 35 4		
Varæ, Bod-	46 4	28 10	VII.	Venta, Win-	51 4	16 42	II.	Vibīnum, Bovino		33 12		Voliba, Lest-		13 20		
	53 10	14 40	II.	Venŭsĭa,		33 48		Vicesimum ad, La		00	, ,,,,	Vologěsia, Mesjed			12.	
Biscay Văria, Lo-	43 5		- 1	Verbānus Lacus, L.				Mendolata	39 50 43 4			Hosain Volubilis,	32 40	61 53	XV.	
grono Varia, Vico-	42 32	15 42			46 0	26 30	VI.	Victōrĭa,				Gualili Voluntii, in	34 20	12 20	XIX.	
	42 3	30 48	VIII.		50 0	21 40	ıv.	Victoriæ	- 1		- 1	Cumber-	74.00	14.50		
	43 54 4	12 2	IX.	Vercelli		26 23		Vīcus Spaco-	43 31		- 1	Volsci, in the	34 30	14 50	11.	
lenburg Varinum.	53 38	29 30		Verēis, Ver-		11 12		Vider, vel	42 15				41 20	31 0	VIII.	
Waren	53 24 3	30 45	v.	Verentum,	- 1	36 16		Vidotara Fl.	52 40 2					31 20		
Varta Fl.	52 40 3	34 20		Verësis Fl.	49 35	C	XXI.	Ayr-Water? Vidŭcas,	55 35	13 30 1	II.	Vopisciānæ Voreda, <i>Old</i>	34 40	12 20	XIX.	
Varutha, Varzon-han	10 10 5	57 50		Veretīni Vergilia,	39 48	35 55	VIII.		49 10 1	17 45 1	IV.	Penrith Vorganium,	54 45	15 12	II.	
Vascones, Navarre	42 40 1	16 0 1	III.	Murcia Verginium	38 3	[6 5 3]]	III.	in Calvados Vienna,	49 8	17 44 1	V.	Karhez Votauntii, in	18 10	14 12	rv.	
Vasio, Vaison Vastauna,	14 18 2	3 18 1	IV.	Mare, St. George's					45 29 2	22 59 1	īv.	Part of Lancashire				
Vastan Vaticānus	38 15 6	61 14 2			52 20	12 30 1	II.	ad	0	C 2	XXI.	and Cum-		15 00	,,	
Campus Vatrēnus Fl.	4	A. 2	XXI.	near Lacock	51 25 1	15 53 I	II.	Viminālis, Collis		A ?		Vulcaniæ, vel	14 0	15 20 1	11.	
Vectis I. I. of	13 10 2	9 20 1	VII.	near Wil-			1	Vinaza :	$\frac{44}{31} \frac{44}{25} \frac{3}{3}$	39 24 1 31 5 2	X. XVIII.	Æoliæ Ins. Lipari				
Wight 5	50 40 1	6 40 1	II.	loughby, Leicester-	70.40		-	Vindelĭcĭa, in Tyrol	48 0	28 30 Y	VI.	Islands Vulci, Bucino		32 40 \ 33 14 \		
			•	shire 1	52 481	16 5211	.I. •				•	y to De Putlorly A		- 1	(00)	

	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
Vulsiniensis	0,			Xŏis	30 49		XX.	Zaitha		58 27	xv.	Zephÿrium	•		
Lacus, L.				Xylenopolis	24 5	86 20	XIV.	Zalissa	41 40	62 50	XVII.	Pr.	36 12	5I 42	XIII.
di Bolsena	42 35	29 50	VIII.				1		35 25	27 20	XIX.	Zephyrium			i
Vulsinii,								Zames M.				Pr. C. San			
Bolsena	42 40	29 50	VIII.	Z					26 0	58 0	I.			43 50	
Vultur Mons,								Zarangæi,				Zerna, Zerna	41 14	44 17	1X.
Apenino	40 58	34 10	VIII.	Zaba, Zab	34 30	23 - 0	XIX.	among the				Zerna Ft.			
Vulturnum,				Zabis, vel							XIV.		41 20	44 0	IX.
Vulturno	40 59	31 50	VIII.	Zabus quæ					37 0	41 59	X1.	Zernes,	4 4 000	40.40	
Vulturnus Fl.			*****	et Lyeus	00.00		3537	Zarex M.	20 45	10 50	377		44 38	40 45	IX.
Vulturno	41 19	32 15	VIII.		36 35			Zariz		40 57	71.	Zernizerga,	45 50	47 10	TV
								Zariaspa, vel						4I 18	
				Zabulon Zabus, vel	32 47	53 10	XVI.	Bactra, Balk	26 00	2100	XIV.		30 40	20 0	XIX.
W				Zabis quæ							XIV.	Zeugma, Roum-Kala	27 5	EE EE	vv i
		1		et Lycus								Zeugma,	31 3	33 33	AV.
Watling					36 25	61.20		Zěleia, near	33 20	04 30	*F111.		45.56	40 46	EV
Street	51.50	17 30	TT.	Zahus Minor,	30 40	01 30	-X V .	Biga	10 9	45.40	хии.			38 58	
Direct	01 00	17 50	11.	vel Caprus				Zenőbřa.	10 ~	10 10		Zichi, vel	1101	C 00	1.1.
				Fl. Altum					35 34	58 0		Achrei,			
		1			35 35	61 45	XV.	Zephyrium,					43 30	56 40	XVII.
X	1			Zacynthus I.	50 00	02 .0		Zufra	40.58	56 40	XIII.				XIII.
				Zunte	37.48	38 45	XI.	Zephyrium		}		Zilis	35 30	12 0	XIX.
Xanthus,				Zacynthus.				Pr.	34 55	50 21	XIII.	Zioberis Fl.	36 30	73 0	XIV.
Eksenide	36 15	47 32	XIII.	Zante	37 49	38 55	XI.	Zephyrium				Zischa Pons	33 55	29 10	XIX.
Xanthus Fl.	39 55	38 5	X.	Zadracarta,				Pr.	42 0	53 0	XIII.	Ziph, Zoph	31 34	53 19	XVI.
Xiména	39 50	53 30	XIII.	Sau	36 28	70 35	XIV.	Zephyrium				Zoara, vel			
Xiphonia,				Zagros Mons.				Prom. Capo				Segor, Zoar			
Augusta	137 9	133 7	VIII.	Tag-Aiagha	35 30	64 0	XIV.	Bursano	137 55	33 51	VIII.	Zoralus Fl.	41 20	146 0	IX.
											Inde	ex to Dr. Butler's A	ntient a	Atlas.	(34)

THE END.









